SRS Crisafulli, Inc. Product Catalogue with Prices

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Humpback™ Trailer Pumps







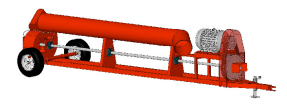
Short-Hitch™ Trailer Pumps



3-Point-Hitch Humpback™ Pumps



Diesel-On-Frame Long Hitch™ Pumps



Electric-On-Frame Pumps



Humpback Slurry Trailer Pumps PTO Powered

SRS Crisafulli, Inc.
Building rugged, reliable trailer pumps
for 40 years

Pumps - Dredges - Power Units - Custom or Standard

Manufacturers of reliable Crisafulli products supported by superior service worldwide

SRS Crisafulli, Inc. - 1610 Crisafulli Drive - P.O. Box 1051 -Glendive, MT 59330 - USA

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www.dredge.net

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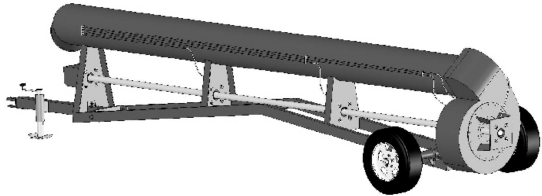
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Trailer Pumps

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HUMPBACK™ TRAILER PUMPS Four inch L - Series - Standard Models Standard Options



Performance capabilities. The Standard 4" L-Series have the following performance capabilities pumping clear water: 700 GPM @ 15' of Total Dynamic Head (TDH), 850 GPM @ 20' of TDH, and 940 GPM @ 30' of TDH, for the Regular, Intermediate and High lift models, respectively. Each model of the 4" pump can pass 2" solids.

Description. SRS Crisafulli Standard (Classified as "Ag Duty") Humpback™ Trailer Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 21' long, single axle humpback trailer with a heavy duty driveshaft supported by four sealed, anti-friction ball bearings (five on double suction pumps), with remote grease lines extended to the front of the pump, telescopic PTO shaft, pin-type hitch, trailer jack and an 18' long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. NOTE: The trailer units are not DOT approved for travel on public roads.

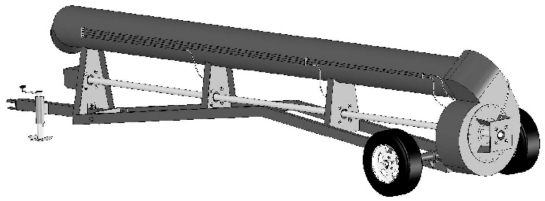
Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
4" Regular Lift 540 RPM pump - 700 GPM @ 15' TDH	HB04RA		1,050
4" Intermediate Lift 540 RPM pump - 850 GPM @ 20' TDH	HB04IA		1,050
4" High Lift 540 RPM pump - 940 GPM @ 30' TDH	HB04HA		1,050

Standard Options - add prices shown below to Standard Ag Duty Models			
Description, Purpose, Benefits	SRSC Part #	Unit Price (a)	
(I) Industrial duty - For longer useful life when pumping grit, silt, or heavy solids. The impeller and volute are manufactured from 3/8" mild carbon steel.	HB04-I		
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	HB04-BP		
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	HB04-WL		
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer	HB04-BB		
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	HB04-SD		
$\left(QC \right)$ Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	HB04-QC		
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	HB04-F		
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	HB04-SV		
Discharge tubing and hose		See page 6 - 7	
Tubing/ Pump clamps		See page 6 - 7	
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac			



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HUMPBACK™ TRAILER PUMPSSix inch L Series - Standard Models Standard Options



Performance capabilities. Standard 6" L-Series have the following performance capabilities pumping clear water: 1600 GPM @ 15' of Total Dynamic Head (TDH), 2000 GPM @ 20' of TDH, and 2100 GPM @ 30' of TDH, for the Regular, Intermediate and High lift models, respectively. Each model of the pump can pass 2 1/4" solids.

Description. SRS Crisafulli Standard (Classified as "Ag Duty") Humpback™ Trailer Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 21′ long, single axle humpback trailer with a heavy duty driveshaft supported by four sealed, anti-friction ball bearings (five on double suction pumps), with remote grease lines extended to the front of the pump, telescopic PTO shaft, pin-type hitch, trailer jack and an 18′ long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pumps are available with 3/8″ thick industrial duty pump volute and impeller parts. NOTE: The trailer units are not DOT approved for travel on public roads.

Trailer Pumps

Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
6" Regular Lift 540 RPM pump - 1600 GPM @ 15' TDH	HB06RA		1,540
6" Intermediate Lift 540 RPM pump - 2000 GPM @ 20' TDH	HB06IA		1,540
6" High Lift 540 RPM pump - 2100 GPM @ 30' TDH	НВ06НА		1,540

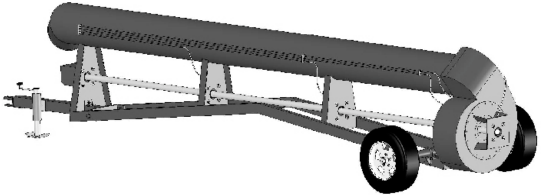
Standard Options - add prices shown below to Standard Ag Duty Models			
Description, Purpose, Benefits	SRSC Part #	Unit Price (a)	
(I) Industrial duty - For longer useful life when pumping grit, silt, or heavy solids. The impeller and volute are manufactured from 3/8" mild carbon steel.	HB06-I		
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	HB06-BP		
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	HB06-WL		
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer	HB06-BB		
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	HB06-SD		
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	HB06-QC		
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	HB06-F		
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	HB06-SV		
Discharge tubing and hose		See page 6 - 7	
Tubing/ Pump clamps		See page 6 - 7	
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac			

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HUMPBACK™ TRAILER PUMPS Eight inch L Series - Standard Models Standard Options



Performance capabilities. The Standard 8" L-Series have the following performance capabilities pumping clear water: 2250 GPM @ 15' of Total Dynamic Head (TDH), 3000 GPM @ 20' of TDH, and 3150 GPM @ 30' of TDH, for the Regular, Intermediate and High lift models, respectively. Each model of the pump can pass 2 1/2" solids.

Description. SRS Crisafulli Standard (Classified as "Ag Duty") Humpback™ Trailer Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 21' long, single axle humpback trailer with a heavy duty driveshaft supported by four sealed, anti-friction ball bearings (five on double suction pumps), with remote grease lines extended to the front of the pump, telescopic PTO shaft, pin-type hitch, trailer jack and an 18' long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. NOTE: The trailer units are not DOT approved for travel on public roads.

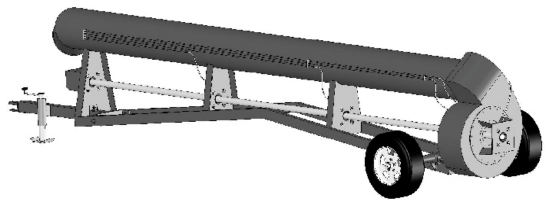
Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
8" Regular Lift 540 RPM pump - 2250 GPM @ 15' TDH	HB08RA		1,685
8" Intermediate Lift 540 RPM pump - 3000 GPM @ 20' TDH	HB08IA		1,710
8" High Lift 540 RPM pump - 3150 GPM @ 30' TDH	НВ08НА		1,735

Standard Options - add prices shown below to Standard Ag Duty Models			
Description, Purpose, Benefits	SRSC Part #	Unit Price (a)	
(I) Industrial duty - For longer useful life when pumping grit, silt, or heavy solids. The impeller and volute are manufactured from 3/8" mild carbon steel.	HB08-I		
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	HB08-BP		
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	HB08-WL		
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer	HB08-BB		
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	HB08-SD		
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	HB08-QC		
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	HB08-F		
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	HB08-SV		
(KX) See KX-Series Trailer Pumps, for tractors with 1,000 RPM PTO shafts, for specifications and capabilities.	HBKX08		
Discharge tubing and hose		See page 6 - 7	
Tubing/ Pump clamps		See page 6 - 7	
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HUMPBACK™ TRAILER PUMPS Ten inch L Series - Standard Models Standard Options



Performance capabilities. The Standard 10"L-Series have the following performance capabilities pumping clear water: 3150 GPM @ 15' of Total Dynamic Head (TDH), 4500 GPM @ 20' of TDH, and 5400 GPM @ 30' of TDH, for the Regular, Intermediate and High lift models, respectively. Each model of the 10" pump can pass 3" solids.

Description. SRS Crisafulli Standard (Classified as "Ag Duty") Humpback™ Trailer Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 21' long, single axle humpback trailer with a heavy duty driveshaft supported by four sealed, anti-friction ball bearings (five on double suction pumps), with remote grease lines extended to the front of the pump, telescopic PTO shaft, pin-type hitch, trailer jack and an 18' long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. NOTE: The trailer units are not DOT approved for travel on public roads.

Trailer Pumps

Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
10" Regular Lift 540 RPM pump - 3150 GPM @ 15' TDH	HB10RA		1,860
10" Intermediate Lift 540 RPM pump - 4500 GPM @ 20' TDH	HB10IA		1,860
10" High Lift 540 RPM pump - 5400 GPM @ 30' TDH	HB10HA		1,860

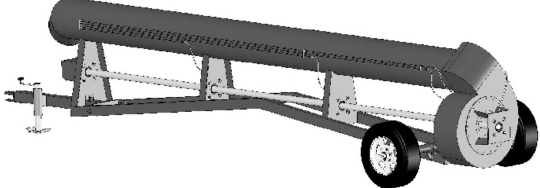
Standard Options - add prices shown below to Standard Ag Duty Models				
Description, Purpose, Benefit	SRSC Part #	Unit Price (a)		
(I) Industrial duty - For longer useful life when pumping grit, silt, or heavy solids. The impeller and volute are manufactured from 3/8" mild carbon steel.	HB10-I			
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	HB10-BP			
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	HB10-WL			
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer	HB10-BB			
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	HB10-SD			
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing $% \left(\frac{1}{2}\right) =0$	HB10-QC			
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	HB10-F			
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	HB10-SV			
Discharge tubing and hose		See page 6 - 7		
Tubing/ Pump clamps		See page 6 - 7		
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HUMPBACK™ TRAILER PUMPS Twelve inch L Series - Standard Models Standard Options

Trailer Pumps



Performance capabilities. The Standard 12"L-Series have the following performance capabilities pumping clear water: 3500 GPM @ 15' of Total Dynamic Head (TDH), 5000 GPM @ 20' of TDH, and 6000 GPM @ 25' of TDH, for the Regular, Intermediate and High lift models, respectively. Each model of the 12" pump can pass 4 1/4" solids.

Description. SRS Crisafulli Standard (Classified as "Ag Duty") Humpback $^{\text{TM}}$ Trailer Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 21' long, single axle humpback trailer with a heavy duty driveshaft supported by four sealed, anti-friction ball bearings (five on double suction pumps), with remote grease lines extended to the front of the pump, telescopic PTO shaft, pin-type hitch, trailer jack and an 18' long discharge pipe with an oval band to adapt to Crisafulli $^{\text{TM}}$ discharge tubing. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. NOTE: The trailer units are not DOT approved for travel on public roads.

Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
12" Regular Lift 540 RPM pump - 3500 GPM @ 15' TDH	HB12RA		1,685
12" Intermediate Lift 540 RPM pump - 5000 GPM @ 20' TDH	HB12IA		1,710
12" High Lift 540 RPM pump - 6000 GPM @ 25' TDH	HB12HA		1,735

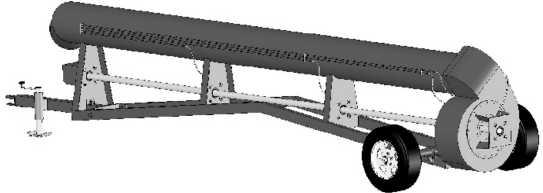
Standard Options - add prices shown below to Standard Ag Duty Models			
Description, Purpose, Benefits	SRSC Part #	Unit Price (a)	
(I) Industrial duty - For longer useful life when pumping grit, silt, or heavy solids. The impeller and volute are manufactured from 3/8" mild carbon steel.	HB12-I		
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	HB12-BP		
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	HB12-WL		
(BB) Bearing buddies - Prevent water intrusion in wheel bearings (of trailer).	HB12-BB		
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	HB12-SD		
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	HB12-QC		
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	HB12-F		
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	HB12-SV		
(KX) See KX-Series Trailer Pumps, for tractors with 1,000 RPM PTO shafts, for specifications and capabilities.	HBKX12		
Discharge tubing and hose		See page 6 - 7	
Tubing/ Pump clamps		See page 6 - 7	
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HUMPBACK™ TRAILER PUMPSSixteen inch L Series - Standard Models Standard Options

Trailer Pumps



Performance capabilities. The Standard 16" 1-Series the following performance capabilities pumping clear water: 8600 GPM @ 15' of Total Dynamic Head (TDH), and 8600 GPM @ 30' of TDH, for the Regular, and High lift models, respectively. Each model of the 16" pump can pass 5 1/2" solids.

Description. SRS Crisafulli Standard (Classified as "Ag Duty") Humpback™ Trailer Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 21' long, single axle humpback trailer with a heavy duty driveshaft supported by four sealed, anti-friction ball bearings (five on double suction pumps), with remote grease lines extended to the front of the pump, telescopic PTO shaft, pin-type hitch, trailer jack and an 18' long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. NOTE: The trailer units are not DOT approved for travel on public roads.

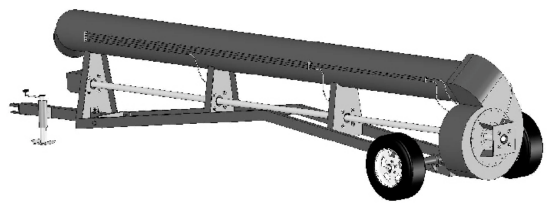
Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
16" Regular Lift 540 RPM pump - 8600 GPM @ 15' TDH	HB16RA		2,220
16" High Lift 540 RPM pump - 8600 GPM @ 30' TDH	НВ16НА		2,220

Standard Options - add prices shown below to Standard Ag Duty Models			
Description, Purpose, Benefits	SRSC Part #	Unit Price (a)	
(I) Industrial duty - For longer useful life when pumping grit, silt, or heavy solids. The impeller and volute are manufactured from 3/8" mild carbon steel.	HB16-I		
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	HB16-BP		
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	HB16-WL		
(BB) Bearing buddies - Prevent water intrusion in wheel bearings (of trailer).	HB16-BB		
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	HB16-SD		
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	HB16-QC		
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	HB16-F		
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	HB16-SV		
(KX) See KX-Series Trailer Pumps, for tractors with 1,000 RPM PTO shafts, for specifications and capabilities.	HBKX16		
Discharge tubing and hose		See page 6 - 7	
Tubing/ Pump clamps		See page 6 - 7	
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HUMPBACK™ TRAILER PUMPS L-Series - Standard Models



Performance capabilities. See below for the GPM and TDH capabilities of each of 17 models. See individual pages for each model for solids passing capability of each model as well as standard options for each model.

Description. SRS Crisafulli Standard (Classified as "Ag Duty") Humpback™ Trailer Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 21′ long, single axle humpback trailer with a heavy duty driveshaft supported by four sealed, anti-friction ball bearings (five on double suction pumps), with remote grease lines extended to the front of the pump, telescopic PTO shaft, pin-type hitch, trailer jack and an 18′ long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pumps are available with 3/8″ thick industrial duty pump volute and impeller parts. NOTE: The trailer units are not DOT approved for travel on public roads.

Trailer Pumps

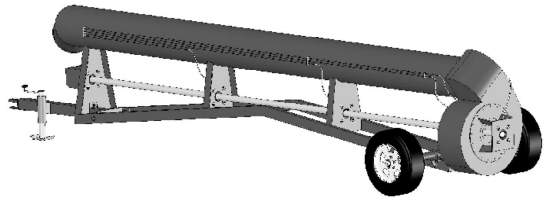
Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
16" Regular Lift 540 RPM pump - 8600 GPM @ 15' TDH	HB16RA		2,220
16" High Lift 540 RPM pump - 8600 GPM @ 30' TDH	НВ16НА		2,220
12" Regular Lift 540 RPM pump - 3500 GPM @ 15' TDH	HB12RA		1,685
12" Intermediate Lift 540 RPM pump - 5000 GPM @ 20' TDH	HB12IA		1,710
12" High Lift 540 RPM pump - 6000 GPM @ 25' TDH	HB12HA		1,735
10" Regular Lift 540 RPM pump - 3150 GPM @ 15' TDH	HB10RA		1,860
10" Intermediate Lift 540 RPM pump - 4500 GPM @ 20' TDH	HB10IA		1,860
10" High Lift 540 RPM pump - 5400 GPM @ 30' TDH	HB10HA		1,860
8" Regular Lift 540 RPM pump - 2250 GPM @ 15' TDH	HB08RA		1,685
8" Intermediate Lift 540 RPM pump - 3000 GPM @ 20' TDH	HB08IA		1,710
8" High Lift 540 RPM pump - 3150 GPM @ 30' TDH	НВ08НА		1,735
6" Regular Lift 540 RPM pump - 1600 GPM @ 15' TDH	HB06RA		1,540
6" Intermediate Lift 540 RPM pump - 2000 GPM @ 20' TDH	HB06IA		1,540
6" High Lift 540 RPM pump - 2100 GPM @ 30' TDH	НВ06НА		1,540
4 Regular Lift 540 RPM pump - 700 GPM @ 15' TDH	HB04RA		1,430
4" Intermediate Lift 540 RPM pump - 850 GPM @ 20' TDH	HB04IA		1,430
4" High Lift 540 RPM pump - 940 GPM @ 30' TDH	HB04HA		1,430
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Trailer Pumps
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HUMPBACK™ TRAILER PUMPS KX-Series (1000 RPM) - Standard Models Standard Options



Performance
capabilities.
The
Standard
KX-Series
pumps have the following
performance capabilities
pumping clear water: 8"
High Lift 4200 GPM @ 60'
of Total Dynamic Head
(TDH), 12" High Lift 6500
GPM @ 50' of TDH, 16"
Regular Lift 7800 GPM @
50' of TDH, and 16" High
Lift 9600 GPM @ 50' TDH.

Description. SRS Crisafulli KX-Series Humpback™ Trailer Pumps are classifed "Industrial Duty and are manufactured from 3/8" A36 mild carbon steel. They are mounted on a 21' long, single axle humpback trailer with a heavy duty driveshaft supported by four sealed, anti-friction ball bearings (five on double suction pumps), with remote grease lines extended to the front of the pump, telescopic PTO shaft, pin-type hitch, trailer jack and an 18' long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The Standard pumps have 3/8" thick industrial duty pump volute and impeller parts and are equipped with Crisafulli's patented Bearing Protection System to extend useful bearing life. NOTE: The trailer units are not DOT approved for travel on public roads.

Size, Description, Performance Standard Models	SRSC Part Number	Unit Price (a)	Est. weight - pounds
8" High Lift 1000 RPM pump - 4200 GPM @ 60' TDH	HB08HI-KX		1,385
12" High Lift 1000 RPM pump - 6500 GPM @ 50' TDH	HB12HI-KX		1,780
16" Regular Lift 1000 RPM pump - 7800 GPM @ 50' TDH	HB16RI-KX		2,250
16" High Lift 1000 RPM pump - 9600 GPM @ 50' TDH	HB16HI-KX		2,270

Standard Options - add prices shown below to Standard Industrial Duty Models			
Description, Purpose, Benefits	SRSC Part Number	Unit Price (a)	
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	HBHI-KX-WL		
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer.	HBHI-KX-BB		
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	HBHI-KX-SD		
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	HBHI-KX-QC		
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	HBHI-KX-F		
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	HBHI-KX-SV		
Discharge tubing and hose		See page 6 - 7	
Tubing/ Pump clamps		See page 6 - 7	
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Factory			

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SHORT HITCH™ TRAILER PUMPS Four inch L- Series - Standard Models Standard Options

Trailer Pumps



Performance capabilities. The Standard 4" L-Series have the following performance capabilities pumping clear water: 700 GPM @ 15' of Total Dynamic Head (TDH), 850 GPM @ 20' of TDH, and 940 GPM @ 30' of TDH, for the Regular, Intermediate and High lift models, respectively. Each model of the 4" pump can pass 2" solids.

Description. SKS Crisaruiii Standard (Classified as "Ag Duty") Short Hitch Trailer Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 15′ long, single axle trailer with a heavy duty driveshaft supported by three sealed, anti-friction ball bearings (four on double suction pumps), with remote grease lines extended to the front of the pump, telescopic PTO shaft, pin-type hitch, trailer jack and an 11′ long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. Standard Duty models are powered by tractors whose PTO shafts turn at 540 RPM. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. NOTE: The trailer units are not DOT approved for travel on public roads.

Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
4" Regular Lift 540 RPM pump - 700 GPM @ 15' TDH	SH04RA		1,050
4" Intermediate Lift 540 RPM pump - 880 GPM @ 20' TDH	SH04IA		1,050
4" High Lift 540 RPM pump - 940 GPM @ 30' TDH	SH04HA		1,050

Standard Options - add prices shown below to Standard Ag Duty Models			
Description, Purpose, Benefits	SRSC Part #	Unit Price	
(I) Industrial duty - For longer useful life when pumping grit, silt, or heavy solids. The impeller and volute are manufactured from 3/8" mild carbon steel.	SH04-I		
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	SH04-BP		
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	SH04-WL		
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer	SH04-BB		
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	SH04-SD		
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	SH04-QC		
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	SH04-F		
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	SH04-SV		
Discharge tubing and hose		See page 6 - 7	
Tubing/ Pump clamps		See page 6 - 7	
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac			

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SHORT HITCH™ TRAILER PUMPS Six inch L- Series - Standard Models Standard Options



Performance capabilities. The Standard 6" L-Series have the following performance capabilities pumping clear water: 1600 GPM @ 15' of Total Dynamic Head (TDH), 2000 GPM @ 20' of TDH, and 2100 GPM @ 30' of TDH, for the Regular, Intermediate and High lift models, respectively. Each model of the pump can pass 2 1/4" solids.

Description. SRS Crisafulli™ Standard (Classified as "Ag Duty") Short Hitch Trailer Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 15′ long, single axle trailer with a heavy duty driveshaft supported by three sealed, anti-friction ball bearings (four on double suction pumps), with remote grease lines extended to the front of the pump, telescopic PTO shaft, pin-type hitch, trailer jack and an 11′ long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. Standard Duty models are powered by tractors whose PTO shafts turn at 540 RPM. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. NOTE: The trailer units are not DOT approved for travel on public roads.

Trailer Pumps

Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
6" Regular Lift 540 RPM pump - 1600 GPM @ 15' TDH	SH06RA		1,140
6" Intermediate Lift 540 RPM pump - 2000 GPM @ 20' TDH	SH06IA		1,140
6" High Lift 540 RPM pump - 2100 GPM @ 30' TDH	SH06HA		1,140

Standard Options - add prices shown below to Standard Ag Duty Models			
Description, Purpose, Benefits	SRSC Part #	Unit Price (a)	
(I) Industrial duty - For longer useful life when pumping grit, silt, or heavy solids. The impeller and volute are manufactured from 3/8" mild carbon steel.	SH06-I		
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	SH06-BP		
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	SH06-WL		
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer	SH06-BB		
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	SH06-SD		
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	SH06-QC		
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	SH06-F		
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	SH06-SV		
Discharge tubing and hose		See page 6 - 7	
Tubing/ Pump clamps		See page 6 - 7	
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SHORT-HITCH™ TRAILER PUMPS Eight inch L- Series - Standard Models Standard Options

Trailer Pumps



Performance capabilities. Standard 8" L-Series have the following performance capabilities pumping clear water: 2250 GPM @ 15' of Total Dynamic Head (TDH), 3000 GPM @ 20' of TDH, and 3150 GPM @ 30' of TDH, for the Regular, Intermediate and High lift models, respectively. Each model of the pump can pass 2 1/2" solids.

Description. SRS Crisafulli™ Standard (Classified as "Ag Duty") Short Hitch Trailer Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 15′ long, single axle trailer with a heavy duty driveshaft supported by three sealed, anti-friction ball bearings (four on double suction pumps), with remote grease lines extended to the front of the pump, telescopic PTO shaft, pin-type hitch, trailer jack and an 11′ long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. Standard Duty models are powered by tractors whose PTO shafts turn at 540 RPM. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. NOTE: The trailer units are not DOT approved for travel on public roads.

Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
8" Regular Lift 540 RPM pump - 2250 GPM @ 15' TDH	SH08RA		1,210
8" Intermediate Lift 540 RPM pump - 3000 GPM @ 20' TDH	SH08IA		1,210
8" High Lift 540 RPM pump - 3150 GPM @ 30' TDH	SH08HA		1,210

Standard Options - add prices shown below to Standard Ag Duty Models			
Description, Purpose, Benefits	SRSC Part #	Unit Price (a)	
(I) Industrial duty - For longer useful life when pumping grit, silt, or heavy solids. The impeller and volute are manufactured from $3/8$ " mild carbon steel.	SH08-I		
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	SH08-BP		
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	SH08-WL		
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer	SH08-BB		
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	SH08-SD		
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing $% \left(\frac{1}{2}\right) =0$	SH08-QC		
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	SH08-F		
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	SH08-SV		
(KX) See KX-Series Trailer Pumps, for tractors with 1,000 RPM PTO shafts, for specifications and capabilities.	SHKX08		
Discharge tubing and hose		See page 6 - 7	
Tubing/ Pump clamps		See page 6 - 7	
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SHORT HITCH™ TRAILER PUMPS Ten inch L-Series - Standard Models Standard Options



Performance capabilities. The Standard 10"L-Series have the following performance capabilities pumping clear water: 3150 GPM @ 15' of Total Dynamic Head (TDH), 4500 GPM @ 20' of TDH, and 5400 GPM @ 30' of TDH, for the Regular, Intermediate and High lift models, respectively. Each model of the 10" pump can pass 3" solids.

Description. SRS Crisafulli™ Standard (Classified as "Ag Duty") Short Hitch Trailer Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 15′ long, single axle trailer with a heavy duty driveshaft supported by three sealed, anti-friction ball bearings (four on double suction pumps), with remote grease lines extended to the front of the pump, telescopic PTO shaft, pin-type hitch, trailer jack and an 11′ long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. Standard Duty models are powered by tractors whose PTO shafts turn at 540 RPM. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. NOTE: The trailer units are not DOT approved for travel on public roads.

Trailer Pumps

Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
10" Regular Lift 540 RPM pump - 3150 GPM @ 15' TDH	SH10RA		1,350
10" Intermediate Lift 540 RPM pump - 4500 GPM @ 20' TDH	SH10IA		1,350
10" High Lift 540 RPM pump - 5400 GPM @ 30' TDH	SH10HA		1,350

Standard Options - add prices shown below to Standard Ag Duty Models		
Description, Purpose, Benefit	Description, Purpose, Benefit SRSC Part #	
(I) Industrial duty - For longer useful life when pumping grit, silt, or heavy solids. The impeller and volute are manufactured from 3/8" mild carbon steel.	SH10-I	
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	SH10-BP	
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	SH10-WL	
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer	SH10-BB	
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	SH10-SD	
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	SH10-QC	
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	SH10-F	
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	SH10-SV	
Discharge tubing and hose		See page 6 - 7
Tubing/ Pump clamps		See page 6 - 7
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac		

ice Book - Section Five Trailer Pumps



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SHORT HITCH™ TRAILER PUMPS

Twelve inch L-Series - Standard Models Standard Options



Performance capabilities. The Standard 12"L-Series have the following performance capabilities pumping clear water: 3500 GPM @ 15' of Total Dynamic Head (TDH), 5000 GPM @ 20' of TDH, and 6000 GPM @ 25' of TDH, for the Regular, Intermediate and High lift models, respectively. Each model of the 12" pump can pass 4 1/4" solids.

Description. SRS Crisafulli™ Standard (Classified as "Ag Duty") Short Hitch Trailer Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 15′ long, single axle trailer with a heavy duty driveshaft supported by three sealed, anti-friction ball bearings (four on double suction pumps), with remote grease lines extended to the front of the pump, telescopic PTO shaft, pin-type hitch, trailer jack and an 11′ long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. Standard Duty models are powered by tractors whose PTO shafts turn at 540 RPM. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. NOTE: The trailer units are not DOT approved for travel on public roads.

Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
12" Regular Lift 540 RPM pump - 3500 GPM @ 15' TDH	SH12RA		1,430
12" Intermediate Lift 540 RPM pump - 5000 GPM @ 20' TDH	SH12IA		1,430
12" High Lift 540 RPM pump - 6000 GPM @ 25' TDH	SH12HA		1,430

Standard Options - add prices shown below to Standard Ag Duty Models		
Description, Purpose, Benefits	SRSC Part #	Unit Price (a)
(I) Industrial duty - For longer useful life when pumping grit, silt, or heavy solids. The impeller and volute are manufactured from 3/8" mild carbon steel.	SH12-I	
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	SH12-BP	
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	SH12-WL	
(BB) Bearing buddies - Prevent water intrusion in wheel bearings (of trailer).	SH12-BB	
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	SH12-SD	
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	SH12-QC	
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	SH12-F	
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	SH12-SV	
(KX) See KX-Series Trailer Pumps, for tractors with 1,000 RPM PTO shafts, for specifications and capabilities.	SHKX12	
Discharge tubing and hose		See page 6 - 7
Tubing/ Pump clamps		See page 6 - 7
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac		

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SHORT HITCH™ TRAILER PUMPS Sixteen inch L-Series - Standard Models Standard Options

Trailer Pumps



Performance capabilities. Standard 16" L-Series have the following performance capabilities pumping clear water: 8600 GPM @ 15' of Total Dynamic Head (TDH), and 8600 GPM @ 30' of TDH, for the Regular, and High lift models, respectively. Each model of the 16" pump can pass 5 1/2" solids.

Description. SRS Crisafulli™ Standard (Classified as "Ag Duty") Short Hitch Trailer Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 15′ long, single axle trailer with a heavy duty driveshaft supported by three sealed, anti-friction ball bearings (four on double suction pumps), with remote grease lines extended to the front of the pump, telescopic PTO shaft, pin-type hitch, trailer jack and an 11′ long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. Standard Duty models are powered by tractors whose PTO shafts turn at 540 RPM. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. NOTE: The trailer units are not DOT approved for travel on public roads.

Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
16" Regular Lift 540 RPM pump - 8600 GPM @ 15' TDH	SH16RA		1,900
16" High Lift 540 RPM pump - 8600 GPM @ 30' TDH	SH16HA		1,900

Standard Options - add prices shown below to Standard Ag Duty Models		
Description, Purpose, Benefits	SRSC Part #	Unit Price (a)
(I) Industrial duty - For longer useful life when pumping grit, silt, or heavy solids. The impeller and volute are manufactured from 3/8" mild carbon steel.	SH16-I	
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	SH16-BP	
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	SH16-WL	
(BB) Bearing buddies - Prevent water intrusion in wheel bearings (of trailer).	SH16-BB	
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	SH16-SD	
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	SH16-QC	
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	SH16-F	
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	SH16-SV	
(KX) See KX-Series Short Hitch Trailer Pumps, for tractors with 1,000 RPM PTO shafts, for specifications and capabilities.	SHKX16	
Discharge tubing and hose		See page 6 - 7
Tubing/ Pump clamps		See page 6 - 7
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac		



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SHORT HITCH™ TRAILER PUMPS L-Series - Standard Models

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Performance capabilities. See below for the GPM and TDH capabilities of each of 17 models. See individual pages for each model for solids passing capability of each model as well as standard options for each model.

Description. SRS Crisafulli™ Standard (Classified as "Ag Duty") Short Hitch Trailer Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 15′ long, single axle trailer with a heavy duty driveshaft supported by four sealed, anti-friction ball bearings (five on double suction pumps), with remote grease lines extended to the front of the pump, telescopic PTO shaft, pin-type hitch, trailer jack and an 11′ long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. Standard Duty models are powered by tractors whose PTO shafts turn at 540 RPM. The pumps are available with 3/8" thick industrial duty pump volute and impeller parts. NOTE: The trailer units are not DOT approved for travel on public roads.

Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
16" Regular Lift 540 RPM pump - 8600 GPM @ 15' TDH	SH16RA		1,900
16" High Lift 540 RPM pump - 8600 GPM @ 30' TDH	SH16HA		1,900
12" Regular Lift 540 RPM pump - 3500 GPM @ 15' TDH	SH12RA		1,430
12" Intermediate Lift 540 RPM pump - 5000 GPM @ 20' TDH	SH12IA		1,430
12" High Lift 540 RPM pump - 6000 GPM @ 25' TDH	SH12HA		1,430
10" Regular Lift 540 RPM pump - 3150 GPM @ 15' TDH	SH10RA		1,350
10" Intermediate Lift 540 RPM pump - 4500 GPM @ 20' TDH	SH10IA		1,350
10" High Lift 540 RPM pump - 5400 GPM @ 30' TDH	SH10HA		1,350
8" Regular Lift 540 RPM pump - 2250 GPM @ 15' TDH	SH08RA		1,210
8" Intermediate Lift 540 RPM pump - 3000 GPM @ 20' TDH	SH08IA		1,210
8" High Lift 540 RPM pump - 3150 GPM @ 30' TDH	SH08HA		1,210
6" Regular Lift 540 RPM pump - 1600 GPM @ 15' TDH	SH06RA		1,140
6" Intermediate Lift 540 RPM pump - 2000 GPM @ 20' TDH	SH06IA		1,140
6" High Lift 540 RPM pump - 2100 GPM @ 30' TDH	SH06HA		1,140
4 Regular Lift 540 RPM pump - 700 GPM @ 15' TDH	SH04RA		1,050
4" Intermediate Lift 540 RPM pump - 880 GPM @ 20' TDH	SH04IA		1,050
4" High Lift 540 RPM pump - 940 GPM @ 30' TDH	SH04HA		1,050
(a) For pricing consult Dealer, Rep, Factory Regional Sa	ales Manager, or Fac	ctory	

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Trailer Pumps
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SHORT HITCH™ TRAILER PUMPS KX-Series (1000 RPM) - Standard Models Standard Options



Performance The Standard KX-Series pumps have the following performance capabilities pumping clear water: 8" High Lift 4200 GPM @ 60' of Total Dynamic Head (TDH), 12" High Lift 6500 GPM @ 50' of TDH, 16" Regular Lift 7800 GPM @ 50' of TDH, and 16" High Lift 9600 GPM @ 50' TDH.

Description. SRS Crisafulli™ Short Hitch Trailer Pumps are manufactured from 3/8″ A36 mild carbon steel. They are mounted on a 15′ long, single axle trailer with a heavy duty driveshaft supported by four sealed, anti-friction ball bearings with remote grease lines extended to the front of the pump, telescopic PTO shaft, pin-type hitch, trailer jack and an 11′ long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pumps have 3/8″ thick industrial duty pump volute and impeller parts and are equipped with Crisafulli's patented Bearing Protection System to extend useful bearing life. Standard Duty models are powered by tractors whose PTO shafts turn at 540 RPM. NOTE: The trailer units are not DOT approved for travel on public roads.

Size, Description, Performance Standard Models	SRSC Part Number	Unit Price (a)	Est. weight - pounds
8" High Lift 1000 RPM pump - 4200 GPM @ 60' TDH	SH08HI-KX		1,210
12" High Lift 1000 RPM pump - 6500 GPM @ 50' TDH	SH12HI-KX		1,430
16" Regular Lift 1000 RPM pump - 7800 GPM @ 50' TDH	SH16RI-KX		1,900
16" High Lift 1000 RPM pump - 9600 GPM @ 50' TDH	SH16HI-KX		1,900

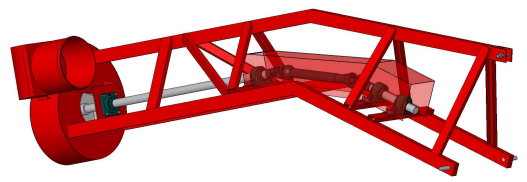
Standard Options - add prices shown below to Standard Industrial Duty Models		
Description, Purpose, Benefits	SRSC Part Number	Unit Price (a)
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	SH-KX-WL	
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer.	SH-KX-BB	
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient. For the 8" pump -	SH08-KX-SD	
(SD) Flanged Swivel Discharge - For the 12" pump -	SH12-KX-SD	
(SD) Flanged Swivel Discharge - For the 16" pump -	SH16-KX-SD	
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing. Available only for the 8" and 12" pumps.	SH08-KX-QC	
(QC) Quick Coupler Discharge	SH12-KX-QC	
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	SH-KX-F	
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	SH-KX-SV	
Discharge tubing and hose		See page 6 - 7
Tubing/ Pump clamps		See page 6 - 7
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THREE-POINT HUMPBACK™ PUMPS Four inch L - Series - Standard Models Standard Options

Trailer Pumps



Performance capabilities. The Standard 4" L-Series have the following performance capabilities pumping clear water: 700 GPM @ 15' of Total Dynamic Head (TDH), 850 GPM @ 20' of TDH, and 940 GPM @ 30' of TDH, for the Regular, Intermediate and High lift models, respectively. Each model of the 4" pump can pass 2" solids.

Purpose, Applications, Description. Designed to pump from steeply banked ponds, lakes, and canals SRS Crisafulli Standard (Classified as "Ag Duty") Three-Point-Hitch Humpback™ Pumps are PTO powered and can pump at a 60 degree angle while keeping your tractor on the level. The Humpback™ Three-Point-Hitch Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 14' long, rigid pump frame with anti-friction ball bearings (five on double suction pumps), telescopic PTO shaft, three-point-hitch connection and a short discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. Impellers for 4", 6", and 8" models are single suction; for larger models (10", 12", and 16") the impellers are double suction.

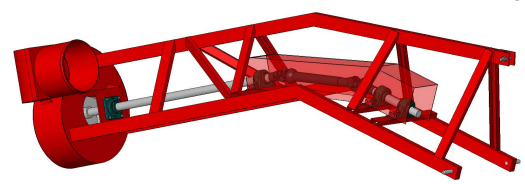
Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
4" Regular Lift 540 RPM pump - 700 GPM @ 15' TDH	HB04RA-3PT		625
4" Intermediate Lift 540 RPM pump - 880 GPM @ 20' TDH	HB04IA-3PT		625
4" High Lift 540 RPM pump - 940 GPM @ 30' TDH	HB04HA-3PT		625

Standard Options - add prices shown below to Standard Ag Duty Models			
Description, Purpose, Benefits	SRSC Part Number	Unit Price (a)	
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	HB04-3PT-BP		
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	HB04-3PT-WL		
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	HB04-3PT-QC		
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	HB04-3PT-F		
Discharge tubing and hose			
Tubing/ Pump clamps			
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THREE-POINT HUMPBACK™ PUMPS Six inch L - Series - Standard Models Standard Options



Performance capabilities. The Standard 6" L-Series the following have performance capabilities pumping clear water: 1600 GPM @ 15' of Total Dynamic Head (TDH), 2000 GPM @ 20' of TDH, and 2100 GPM @ 30' of TDH, for the Regular, Intermediate and High lift models, respectively. Each model of the pump can pass 2 1/4" solids.

Purpose, Applications, Description. Designed to pump from steeply banked ponds, lakes, and canals SRS Crisafulli Standard (Classified as "Ag Duty") Three-Point-Hitch Humpback™ Pumps are PTO powered and can pump at a 60 degree angle while keeping your tractor on the level. The Humpback™ Three-Point-Hitch Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 14' long, rigid pump frame with anti-friction ball bearings (five on double suction pumps), telescopic PTO shaft, three-point-hitch connection and a short discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. Impellers for 4", 6", and 8" models are single suction; for larger models (10", 12", and 16") the impellers are double suction.

Trailer Pumps

Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
6" Regular Lift 540 RPM pump - 1600 GPM @ 15' TDH	HB06RA-3PT		700
6" Intermediate Lift 540 RPM pump - 2000 GPM @ 20' TDH	HB06IA-3PT		700
6" High Lift 540 RPM pump - 2100 GPM @ 30' TDH	HB06HA-3PT		700

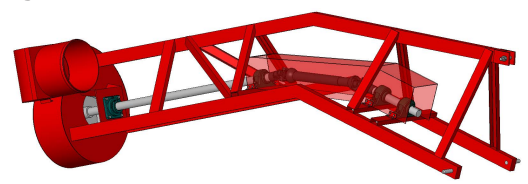
Standard Options - add prices shown below to Standard Ag Duty Models			
Description, Purpose, Benefits	SRSC Part Number	Unit Price (a)	
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	HB06-3PT-BP		
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	HB06-3PT-WL		
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	HB06-3PT-QC		
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	HB06-3PT-F		
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	HB06-3PT-SV		
Discharge tubing and hose			
Tubing/ Pump clamps			
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac			



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THREE-POINT HUMPBACK™ PUMPS Eight inch L - Series - Standard Models Standard Options

Trailer Pumps



Performance capabilities. The Standard 8" L-Series the following have performance capabilities pumping clear water: 2250 GPM @ 15' of Total Dynamic Head (TDH), 3000 GPM @ 20' of TDH, and 3150 GPM @ 30' of TDH, for the Regular, Intermediate and High lift models, respectively. Each model of the pump can pass 2 1/2" solids.

Purpose, Applications, Description. Designed to pump from steeply banked ponds, lakes, and canals SRS Crisafulli Standard (Classified as "Ag Duty") Three-Point-Hitch Humpback™ Pumps are PTO powered and can pump at a 60 degree angle while keeping your tractor on the level. The Humpback™ Three-Point-Hitch Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 14' long, rigid pump frame with anti-friction ball bearings (five on double suction pumps), telescopic PTO shaft, three-point-hitch connection and a short discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. Impellers for 4", 6", and 8" models are single suction; for larger models (10", 12", and 16") the impellers are double suction.

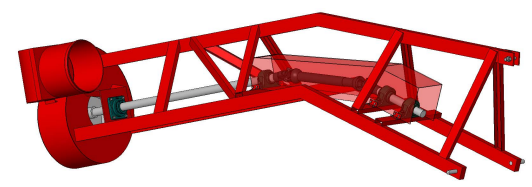
Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
8" Regular Lift 540 RPM pump - 2250 GPM @ 15' TDH	HB08RA-3PT		800
8" Intermediate Lift 540 RPM pump - 3000 GPM @ 20' TDH	HB08IA-3PT		800
8" High Lift 540 RPM pump - 3150 GPM @ 30' TDH	HB08HA-3PT		800

Standard Options - add prices shown below to Standard Ag Duty Models			
Description, Purpose, Benefits	SRSC Part Number	Unit Price (a)	
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	HB08-3PT-BP		
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	HB08-3PT-WL		
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	HB08-3PT-QC		
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	HB08-3PT-F		
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	HB08-3PT-SV		
(KX) See KX-Series Trailer Pumps, for tractors with 1,000 RPM PTO shafts, for specifications and capabilities.	HBKX08-3PT		
Discharge tubing and hose			
Tubing/ Pump clamps			
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac			



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THREE-POINT HUMPBACK™ PUMPS Ten inch L - Series - Standard Models Standard Options



Performance The Standard 10" L-Series have the following performance capabilities pumping clear water: 3150 GPM @ 15' of Total Dynamic Head (TDH), and 4500 GPM @ 20' of TDH for the Regular and Intermediate lift models, respectively. Each model of the 10" pump can pass 3" solids

Purpose, Applications, Description. Designed to pump from steeply banked ponds, lakes, and canals SRS Crisafulli Standard (Classified as "Ag Duty") Three-Point-Hitch Humpback™ Pumps are PTO powered and can pump at a 60 degree angle while keeping your tractor on the level. The Humpback™ Three-Point-Hitch Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 14' long, rigid pump frame with anti-friction ball bearings (five on double suction pumps), telescopic PTO shaft, three-point-hitch connection and a short discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. Impellers for 4", 6", and 8" models are single suction; for larger models (10", 12", and 16") the impellers are double suction.

Trailer Pumps

Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
10" Regular Lift 540 RPM pump - 3150 GPM @ 15' TDH	HB10RA-3PT		900
10" Intermediate Lift 540 RPM pump - 4500 GPM @ 20' TDH	HB10IA-3PT		900

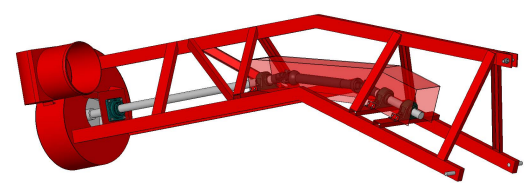
Standard Options - add prices shown below to Standard Ag Duty Models			
Description, Purpose, Benefit SRSC Part Number		Unit Price (a)	
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	HB10-3PT-BP		
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	HB10-3PT-WL		
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	HB10-3PT-QC		
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	HB10-3PT-F		
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	HB10-3PT-SV		
Discharge tubing and hose			
Tubing/ Pump clamps			
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac			

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THREE-POINT HUMPBACK™ PUMPS Twelve inch L - Series - Standard Models Standard Options

Trailer Pumps



Performance capabilities. The Standard 12"L-Series have the following performance capabilities pumping clear water: 3500 GPM @ 15' of Total Dynamic Head (TDH) for the Regular lift model. The 12" pump can pass 4 1/4" solids.

Purpose, Applications, Description. Designed to pump from steeply banked ponds, lakes, and canals SRS Crisafulli Standard (Classified as "Ag Duty") Three-Point-Hitch Humpback™ Pumps are PTO powered and can pump at a 60 degree angle while keeping your tractor on the level. The Humpback™ Three-Point-Hitch Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 14' long, rigid pump frame with anti-friction ball bearings (five on double suction pumps), telescopic PTO shaft, three-point-hitch connection and a short discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. Impellers for 4", 6", and 8" models are single suction; for larger models (10", 12", and 16") the impellers are double suction.

Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
12" Regular Lift 540 RPM pump - 3500 GPM @ 15' TDH	HB12RA-3PT		950

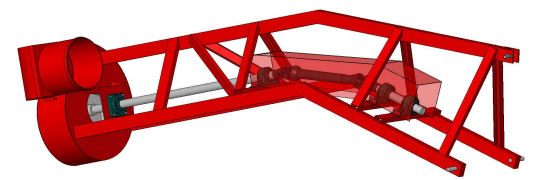
Standard Options - add prices shown below to Standard Ag Duty Models			
Description, Purpose, Benefits	SRSC Part Number	Unit Price (a)	
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	HB12-3PT-BP		
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	HB12-3PT-WL		
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	HB12-3PT-QC		
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	HB12-3PT-F		
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	HB12-3PT-SV		
(KX) See KX-Series Trailer Pumps, for tractors with 1,000 RPM PTO shafts, for specifications and capabilities.	HBKX12-3PT		
Discharge tubing and hose			
Tubing/ Pump clamps			
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac			

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THREE-POINT HUMPBACK™ PUMPS Sixteen inch L - Series - Standard Models Standard Options

Trailer Pumps



Performance capabilities. The Standard 16"L-Series have the following performance capabilities pumping clear water: 8600 GPM @ 15' of Total Dynamic Head (TDH) for the for the Regular lift model. The 16" pump can pass 5 1/2" solids.

Purpose, Applications, Description. Designed to pump from steeply banked ponds, lakes, and canals SRS Crisafulli Standard (Classified as "Ag Duty") Three-Point-Hitch Humpback™ Pumps are PTO powered and can pump at a 60 degree angle while keeping your tractor on the level. The Humpback™ Three-Point-Hitch Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 14' long, rigid pump frame with anti-friction ball bearings (five on double suction pumps), telescopic PTO shaft, three-point-hitch connection and a short discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. Impellers for 4", 6", and 8" models are single suction; for larger models (10", 12", and 16") the impellers are double suction.

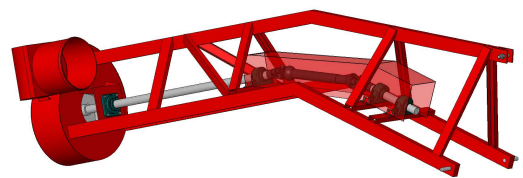
Size, Description, Performance	SRSC Part	Unit Price (a)	Est. weight -
Ag Duty Standard Model	Number		pounds
16" Regular Lift 540 RPM pump - 8600 GPM @ 15' TDH	HB16RA-3PT		1,050

Standard Options - add prices shown below to Standard Ag Duty Models			
Description, Purpose, Benefits	SRSC Part Number	Unit Price (a)	
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	HB16-3PT-BP		
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	HB16-3PT-WL		
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	HB16-3PT-QC		
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	HB16-3PT-F		
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	HB16-3PT-SV		
(KX) See KX-Series Trailer Pumps, for tractors with 1,000 RPM PTO shafts, for specifications and capabilities.	HBKX16-3PT		
Discharge tubing and hose			
Tubing/ Pump clamps			
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac			



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THREE-POINT-HITCH HUMPBACK™ PUMPS L - Series - Standard Models



Performance capabilities. See below for the GPM and TDH capabilities of each of 13 models. See individual pages for each model for solids passing capability of each model as well as standard options for each model

Purpose, Applications, Description. Designed to pump from steeply banked ponds, lakes, and canals SRS Crisafulli Standard (Classified as "Ag Duty") Three-Point-Hitch Humpback™ Pumps are PTO powered and can pump at a 60 degree angle while keeping your tractor on the level. The Humpback™ Three-Point-Hitch Pumps are manufactured from 1/4" A36 mild carbon steel. They are mounted on a 14' long, rigid pump frame with anti-friction ball bearings (five on double suction pumps), telescopic PTO shaft, three-point-hitch connection and a short discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. Impellers for 4", 6", and 8" models are single suction; for larger models (10", 12", and 16") the impellers are double suction.

Trailer Pumps

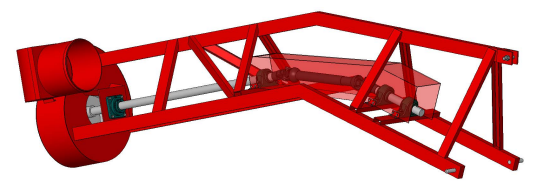
Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
16" Regular Lift 540 RPM pump - 8600 GPM @ 15' TDH	HB16RA-3PT		1,050
12" Regular Lift 540 RPM pump - 3500 GPM @ 15' TDH	HB12RA-3PT		950
10" Regular Lift 540 RPM pump - 3150 GPM @ 15' TDH	HB10RA-3PT		900
10" Intermediate Lift 540 RPM pump - 4500 GPM @ 20' TDH	HB10IA-3PT		900
8" Regular Lift 540 RPM pump - 2250 GPM @ 15' TDH	HB08RA-3PT		800
8" Intermediate Lift 540 RPM pump - 3000 GPM @ 20' TDH	HB08IA-3PT		800
8" High Lift 540 RPM pump - 3150 GPM @ 30' TDH	HB08HA-3PT		800
6" Regular Lift 540 RPM pump - 1600 GPM @ 15' TDH	HB06RA-3PT		700
6" Intermediate Lift 540 RPM pump - 2000 GPM @ 20' TDH	HB06IA -3PT		700
6" High Lift 540 RPM pump - 2100 GPM @ 30' TDH	HB06HA-3PT		700
4 Regular Lift 540 RPM pump - 700 GPM @ 15' TDH	HB04RA-3PT		625
4" Intermediate Lift 540 RPM pump - 880 GPM @ 20' TDH	HB04IA-3PT		625
4" High Lift 540 RPM pump - 940 GPM @ 30' TDH	HB04HA-3PT		625
(a) For pricing consult Dealer, Rep, Factory Regional Sa	les Manager, or Fa	ctory	

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THREE-POINT HUMPBACK™ PUMPS KX-Series (1000 RPM) - Standard Models Standard Options

Trailer Pumps



Performance capabilities. The **KX-Series** Standard pumps have the following performance capabilities pumping clear water: 4200 GPM @ 60' Total Dynamic Head (TDH), 6500 GPM @ 50' TDH, and 9600 GPM @ 50' TDH for the 8", 12", and 16" high lift models, respectively. The regular lift 16" performance is 7800 GPM @ 50' TDH.

Purpose, Applications, Description. Designed to pump from steeply banked ponds, lakes, and canals SRS Crisafulli Standard (Classified as "Ag Duty") Three-Point-Hitch Humpback™ Pumps are PTO powered and can pump at a 60 degree angle while keeping your tractor on the level. The Humpback™ Three-Point-Hitch Pumps are manufactured from 3/8" mild carbon steel and are equipped with Crisafulli's patented Bearing Protection System to extend useful bearing life. They are mounted on a 14' long, rigid pump frame with anti-friction ball bearings (five on double suction pumps), telescopic PTO shaft, three-point-hitch connection and a short discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. Impellers for 8" models are single suction; for larger models (12", and 16") the impellers are double suction.

Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
8" High Lift 1000 RPM pump - 4200 GPM @ 60' TDH	HB08HI-KX-3PT		800
12" High Lift 1000 RPM pump - 6500 GPM @ 50' TDH	HB12HI-KX-3PT		950
16" Regular Lift 1000 RPM pump - 7800 GPM @ 50' TDH	HB16RI-KX-3PT		1,050
16" High Lift 1000 RPM pump - 9600 GPM @ 50' TDH	HB16HI-KX-3PT		1,050

Standard Options - add prices shown below to Standard Ag Duty Models				
Description, Purpose, Benefits	SRSC Part Number	Unit Price (a)		
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	HBKX-3PT-BP			
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	HBKX-3PT-WL			
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	HBKX-3PT-QC			
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	HBKX-3PT-F			
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	HBKX-3PT-SV			
Discharge tubing and hose				
Tubing/ Pump clamps				
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fact				

rice Book - Section Five Trailer Pumps



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DIESEL-ON-FRAME LONG HITCH™ TRAILER PUMPS L-Series - Standard Models Standard Options



Performance capabilities. If power is not available at your work site, Crisafulli's Diesel-On-Frame ("DOF") Trailer Pumps provide efficient pumping power. High Lift 6" L-Series DOFs pumping clear water produce 2100 GPM @ 30' of Total Dynamic Head (TDH). High Lift 8" L-Series DOFs pumping clear water produce 3150 GPM @ 30' of TDH. High Lift 12" L-Series DOFs pumping clear water produce 6000 GPM @ 25' of TDH. Regular Lift 16" L-Series DOFs pumping clear water produce 8600 GPM @ 15' of TDH. High Lift 16" L-Series DOFs pumping clear water produce 8600 GPM @ 30' of TDH. The pumps can pass 2 1/4", 2 1/2", 4 1/4", and 5 1/2" solids for the 6", 8", 12", and 16" pumps respectively.

Description. Standard models of SRS Crisafulli's Diesel-On-Frame ("DOF") Trailer Pumps are available with diesel engines in horsepowers ranging from 55-170, for use on 6" to 16" discharge trailer mounted pumps. All engines are Deutz air cooled models. Power units include a new diesel engine complete with exhaust piping, rain cap, starting battery, emergency shutdown system and 10 hour fuel reservoir. Engines are mounted on a heavy-duty frame adapter. An inline speed reduction box with safety guards reduces engine speed to pump speed of 540 RPM (nominal). Other reduction ratios are available as engine horsepower allows. Shaft size for the 6" model is 1 -1/2 inches. Shaft sizes on other models shown below are 2". Five stardard models shown below provide customers with "**BEST VALUE**" (most performance for the cost). Other combinations of motor and impeller are available for custom orders. NOTE: The DOF trailer pumps are not DOT approved for travel on public roads.

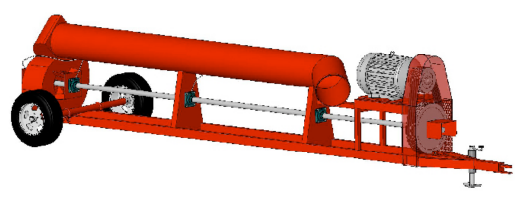
Size, Description, Performance Industrial Duty Standard Models	SRSC Part Number	Unit Price (a)	Est. weight - pounds
6" High Lift 50 HP Motor 540 RPM pump - 2100 GPM @ 30' TDH	DOF06HI-50		4,800
8" High Lift 68 HP Motor 540 RPM pump - 3150 GPM @ 30' TDH	DOF08HI-68		5,400
12" High Lift 134 HP Motor 540 RPM pump - 6000 GPM @ 25' TDH	DOF12HI-134		5,800
16" Regular Lift 89 HP Motor 540 RPM pump - 8600 GPM @ 15' TDH	DOF16RI-89		5,800
16" High Lift 160 HP Motor 540 RPM pump - 8600 GPM @ 30' TDH	DOF16HI-160		6,200

Standard Options - Add prices shown below to Standard Industrial Duty Models.				
Description, Purpose, Benefits	Description, Purpose, Benefits SRSC Part #			
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	DOF-WL			
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer	DOF-BB			
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	DOF-SD			
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	DOF-QC			
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	DOF-F			
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	DOF-SV			
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac	ctory			

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ELECTRIC-ON-FRAME LONG HITCH™ TRAILER PUMPSSix inch L-Series - Standard Models Standard Options



Performance capabilities. Τf electricity is available at your work site, Crisafulli's sealed electric motors provide quiet, efficient pumping power. The pumps can be used at any angle up to vertical. Regular Lift 6" L-Series pumping clear water produce 1200 GPM @ 15' of Total Dynamic Head (TDH), and 1600 @ 15' of TDH, respectively, with 15 HP and 20 HP models. Intermediate Lift models pump 1700 and 2000 GPM @ 20' TDH, respectively, with 25 HP and 30 HP motors. High Lift models pump 1800 and 2100 GPM @ 30' TDH, respectively, with 40 HP and 50 HP motors. Each model of the pump can pass 2 1/4" solids.

Description. SRS Crisafulli Standard (Classified as "Industrial Duty") Electric-On-Frame ("EOF") Long Hitch™ Trailer Pumps are manufactured from 3/8" A36 mild carbon steel. The pumps work with a range of motor horsepower (HP) from 20 HP to 300 HP. Motors are 1,750 RPM, 60 cycle, three phase, totally enclosed, fan cooled (TEFC) energy efficient, squirrel cage, A.C. induction type. Pump and motor are mounted on a 21' long, single axle trailer with a heavy duty 1.5" (2.0" on 50 HP unit) driveshaft supported by five sealed, anti-friction ball bearings (six on double suction pumps), with remote grease lines extended to the front of the pump, belt & sheave speed reduction, sheave guard, adjustable motor mount, two bearing protection systems (four on double suction pumps). pin-type hitch, trailer jack and a 12' long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pump's main drive shaft is extended for alternate use with a PTO driveshaft in the event of power loss. Six stardard models shown below provide customers with "BEST VALUE" (most performance for the cost). Other combinations of motor and impeller are available for custom orders. NOTE: The trailer units are not DOT approved for travel on public roads.

Trailer Pumps

Size, Description, Performance Industrial Duty Standard Models	SRSC Part Number	Unit Price (a)	Est. weight - pounds
6" Regular Lift 15 HP Motor 485 RPM pump - 1200 GPM @ 15' TDH	EOF06RI-15		1,975
6" Regular Lift 20 HP Motor 540 RPM pump - 1600 GPM @ 15' TDH	EOF06RI-20		1,975
6" Intermediate Lift 25 HP Motor 500 RPM pump - 1700 GPM @ 20' TDH	EOF06II-25		1,975
6" Intermediate Lift 30 HP Motor 540 RPM pump - 2000 GPM @ 20' TDH	EOF06II-30		1,975
6" High Lift 40 HP Motor 500 RPM pump - 1800 GPM @ 30' TDH	EOF06HI-40		2,125
6" High Lift 50 HP Motor 540 RPM pump - 2100 GPM @ 30' TDH	EOF06HI-50		2,250

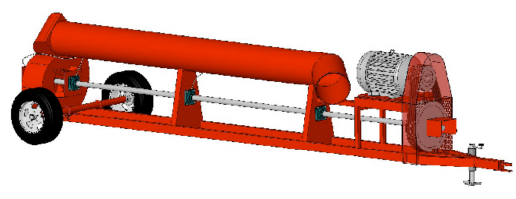
Standard Options - Add prices shown below to Standard Industrial Duty Models.				
Description, Purpose, Benefits	Unit Price (a)			
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	EOF06-WL			
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer	EOF06-BB			
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	EOF06-SD			
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	EOF06-QC			
(HB) Humpback frame to handle steeper angle approach	EOF06-HB			
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac				

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ELECTRIC-ON-FRAME LONG HITCH™ TRAILER PUMPS Eight inch L-Series - Standard Models Standard Options

Trailer Pumps



Performance capabilities. If electricity is available at your work site, Crisafulli's sealed electric motors provide quiet, efficient pumping power. The pumps can be used at any angle up to vertical. Regular Lift 8" L-Series pumping clear water produce 1900 GPM @ 15' of Total Dynamic Head (TDH), and 2250 @ 15' of TDH, respectively, with 20 HP and 25 HP models. Intermediate Lift models pump 2600 and 3000 GPM @ 20' TDH, respectively, with 40 HP and 50 HP motors. High Lift models pump 2600 and 3150 GPM @ 30' TDH, respectively, with 60 HP and 75 HP motors. Each model of the pump can pass 2 1/2" solids.

Description. SRS Crisafulli Standard (Classified as "Industrial Duty") Electric-On-Frame ("EOF") Long Hitch™ Trailer Pumps are manufactured from 3/8" A36 mild carbon steel. The pumps work with a range of motor horsepower (HP) from 20 HP to 300 HP. Motors are 1,750 RPM, 60 cycle, three phase, totally enclosed, fan cooled (TEFC) energy efficient, squirrel cage, A.C. induction type. Pump and motor are mounted on a 21' long, single axle trailer with a heavy duty 1.5" (2.0" on 50 and 60 HP units, 2-7/16 on 75 HP units) driveshaft supported by five sealed, anti-friction ball bearings (six on double suction pumps), with remote grease lines extended to the front of the pump, belt & sheave speed reduction, sheave guard, adjustable motor mount, two bearing protection systems (four on double suction pumps). pin-type hitch, trailer jack and a 12' long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pump's main drive shaft is extended for alternate use with a PTO driveshaft in the event of power loss. Six stardard models shown below provide customers with "**BEST VALUE**" (most performance for the cost). Other combinations of motor and impeller are available for custom orders. NOTE: The trailer units are not DOT approved for travel on public roads.

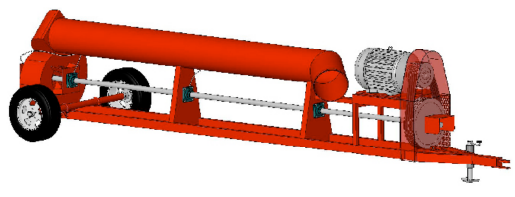
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Size, Description, Performance Industrial Duty Standard Models	SRSC Part Number	Unit Price (a)	Est. weight - pounds
8" Regular Lift 20 HP Motor 500 RPM pump - 1900 GPM @ 15' TDH	EOF08RI-20		2,100
8" Regular Lift 25 HP Motor 540 RPM pump - 2250 GPM @ 15' TDH	EOF08RI-25		2,100
8" Intermediate Lift 40 HP Motor 500 RPM pump - 2600 GPM @ 20' TDH	EOF08II-40		2,100
8" Intermediate Lift 50 HP Motor 540 RPM pump - 3000 GPM @ 20' TDH	EOF08II-50		2,300
8" High Lift 60 HP Motor 500 RPM pump - 2600 GPM @ 30' TDH	EOF08HI-60		2,350
8" High Lift 75 HP Motor 540 RPM pump - 3150 GPM @ 30' TDH	EOF08HI-75		2,500

Standard Options - Add prices shown below to Standard Industrial Duty Models.				
Description, Purpose, Benefits	Description, Purpose, Benefits SRSC Part #			
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	EOF08-WL			
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer	EOF08-BB			
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	EOF08-SD			
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	EOF08-QC			
(HB) Humpback frame to handle steeper angle approach	EOF08-HB			
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac	ctory			

Book - Section Five
Trailer Pumps

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ELECTRIC-ON-FRAME LONG HITCH™ TRAILER PUMPS Ten inch L-Series - Standard Models Standard Options



Performance capabilities. Τf electricity is available at your work site, Crisafulli's sealed electric motors provide quiet, efficient pumping power. The pumps can be used at any angle up to vertical. Regular Lift 10" L-Series pumping clear water produce 2400 GPM @ 15' of Total Dynamic Head (TDH), and 3150 @ 15' of TDH, respectively, with 25 HP and 30 HP models. Intermediate Lift models pump 3650 and 4300 GPM @ 20' TDH, respectively, with 50 HP and 60 HP motors. High Lift models pump 4450 and 5400 GPM @ 30' TDH, respectively, with 75 HP and 100 HP motors. Each model of the pump can pass 3" solids.

Description. SRS Crisafulli Standard (Classified as "Industrial Duty") Electric-On-Frame ("EOF") Long Hitch™ Trailer Pumps are manufactured from 3/8" A36 mild carbon steel. The pumps work with a range of motor horsepower (HP) from 20 HP to 300 HP. Motors are 1,750 RPM, 60 cycle, three phase, totally enclosed, fan cooled (TEFC) energy efficient, squirrel cage, A.C. induction type. Pump and motor are mounted on a 21' long, single axle trailer with a heavy duty 2.0" (2 7/16" on 75 and 100 HP units) driveshaft supported by five sealed, anti-friction ball bearings (six on double suction pumps), with remote grease lines extended to the front of the pump, belt & sheave speed reduction, sheave guard, adjustable motor mount, two bearing protection systems (four on double suction pumps). pin-type hitch, trailer jack and a 12' long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pump's main drive shaft is extended for alternate use with a PTO driveshaft in the event of power loss. Six stardard models shown below provide customers with "BEST VALUE" (most performance for the cost). Other combinations of motor and impeller are available for custom orders. NOTE: The trailer units are not DOT approved for travel on public roads.

Size, Description, Performance Industrial Duty Standard Models	SRSC Part Number	Unit Price (a)	Est. weight - pounds
10" Regular Lift 25 HP Motor 500 RPM pump - 2400 GPM @ 15' TDH	EOF10RI-25		2,300
10" Regular Lift 30 HP Motor 540 RPM pump - 3150 GPM @ 15' TDH	EOF10RI-30		2,300
10" Intermediate Lift 50 HP Motor 500 RPM pump - 3650 GPM @ 20' TDH	EOF10II-50		2,300
10" Intermediate Lift 60 HP Motor 530 RPM pump - 4300 GPM @ 20' TDH	EOF10II-60		2,350
10" High Lift 75 HP Motor 500 RPM pump - 4450 GPM @ 30' TDH	EOF10HI-75		2,400
10" High Lift 100 HP Motor 540 RPM pump - 5400 GPM @ 30' TDH	EOF10HI-100		2,550

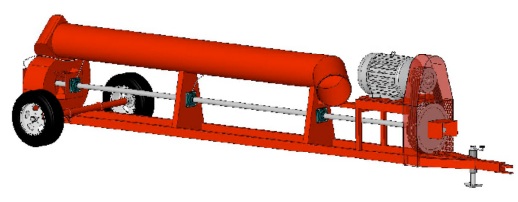
Standard Options - Add prices shown below to Standard Industrial Duty Models.			
Description, Purpose, Benefits SRSC Part #			
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	EOF10-WL		
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer	EOF10-BB		
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	EOF10-SD		
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	EOF10-QC		
(HB) Humpback frame to handle steeper angle approach	EOF10-HB		
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac			

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ELECTRIC-ON-FRAME LONG HITCH™ TRAILER PUMPS Twelve inch L-Series - Standard Models Standard Options

Trailer Pumps



Performance capabilities. If electricity is available at your work site, Crisafulli's sealed electric motors provide quiet, efficient pumping power. The pumps can be used at any angle up to vertical. Regular Lift 12" L-Series pumping clear water produce 2600 GPM @ 15' of Total Dynamic Head (TDH), and 3400 @ 15' of TDH, respectively, with 25 HP and 30 HP models. Intermediate Lift models pump 4300 and 5100 GPM @ 20' TDH, respectively, with 60 HP and 75 HP motors. High Lift models pump 4400 and 5400 GPM @ 30' TDH, respectively, with 100 HP and 125 HP motors. Each model of the pump can pass 4 1/4" solids.

Description. SRS Crisafulli Standard (Classified as "Industrial Duty") Electric-On-Frame ("EOF") Long Hitch™ Trailer Pumps are manufactured from 3/8" A36 mild carbon steel. The pumps work with a range of motor horsepower (HP) from 20 HP to 300 HP. Motors are 1,750 RPM, 60 cycle, three phase, totally enclosed, fan cooled (TEFC) energy efficient, squirrel cage, A.C. induction type. Pump and motor are mounted on a 21' long, single axle trailer with a heavy duty 2.0" (2 7/16" on 75, 100, and 125 HP units) driveshaft supported by five sealed, anti-friction ball bearings (six on double suction pumps), with remote grease lines extended to the front of the pump, belt & sheave speed reduction, sheave guard, adjustable motor mount, two bearing protection systems (four on double suction pumps). pin-type hitch, trailer jack and a 12' long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pump's main drive shaft is extended for alternate use with a PTO driveshaft in the event of power loss. Six stardard models shown below provide customers with "BEST VALUE" (most performance for the cost). Other combinations of motor and impeller are available for custom orders. NOTE: The trailer units are not DOT approved for travel on public roads.

Size, Description, Performance Industrial Duty Standard Models	SRSC Part Number	Unit Price (a)	Est. weight - pounds
12" Regular Lift 25 HP Motor 500 RPM pump - 2600 GPM @ 15' TDH	EOF12RI-25		2,500
12" Regular Lift 30 HP Motor 540 RPM pump - 3400 GPM @ 15' TDH	EOF12RI-30		2,500
12" Intermediate Lift 60 HP Motor 500 RPM pump - 4300 GPM @ 20' TDH	EOF12II-60		2,550
12" Intermediate Lift 75 HP Motor 530 RPM pump - 5100 GPM @ 20' TDH	EOF12II-75		2,750
12" High Lift 100 HP Motor 500 RPM pump - 4400 GPM @ 30' TDH	EOF12HI-100		2,800
12" High Lift 125 HP Motor 540 RPM pump - 5400 GPM @ 30' TDH	EOF12HI-125		2,800

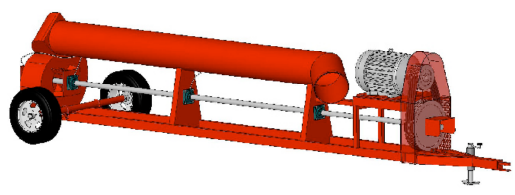
Standard Options - Add prices shown below to Standard Industrial Duty Models.				
Description, Purpose, Benefits	Unit Price (a)			
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	EOF12-WL			
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer	EOF12-BB			
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	EOF12-SD			
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	EOF12-QC			
(HB) Humpback frame to handle steeper angle approach	EOF12-HB			
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac	ctory			

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ELECTRIC-ON-FRAME LONG HITCH™ TRAILER PUMPS Sixteen inch L-Series - Standard Models Standard Options



Performance capabilities. electricity is available at your work site, Crisafulli's sealed electric motors provide quiet, efficient pumping power. The pumps can be used at any angle up to vertical. Regular Lift 16" L-Series pumping clear water produce 6000 GPM @ 15' of Total Dynamic Head (TDH), and 8600 @ 15' of TDH, respectively, with 60 HP and 75 HP models. High Lift models pump 6000 and 8600 GPM @ 30' TDH, respectively, with 125 HP and 150 HP motors. Each model of the pump can pass 5 1/2" solids.

Description. SRS Crisafulli Standard (Classified as "Industrial Duty") Electric-On-Frame ("EOF") Long Hitch™ Trailer Pumps are manufactured from 3/8" A36 mild carbon steel. The pumps work with a range of motor horsepower (HP) from 20 HP to 300 HP. Motors are 1,750 RPM, 60 cycle, three phase, totally enclosed, fan cooled (TEFC) energy efficient, squirrel cage, A.C. induction type. Pump and motor are mounted on a 21' long, single axle trailer with a heavy duty 2.0" (2 7/16" on 75, 125, and 150 HP units) driveshaft supported by five sealed, anti-friction ball bearings (six on double suction pumps), with remote grease lines extended to the front of the pump, belt & sheave speed reduction, sheave guard, adjustable motor mount, two bearing protection systems (four on double suction pumps). pin-type hitch, trailer jack and a 12' long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pump's main drive shaft is extended for alternate use with a PTO driveshaft in the event of power loss. Four standard models shown below provide customers with "BEST VALUE" (most performance for the cost). Other combinations of motor and impeller are available for custom orders. NOTE: The trailer units are not DOT approved for travel on public roads.

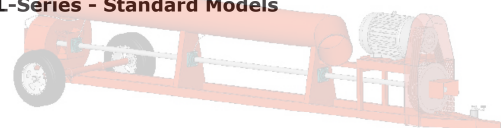
Size, Description, Performance Industrial Duty Standard Models	SRSC Part Number	Unit Price (a)	Est. weight - pounds
16" Regular Lift 60 HP Motor 485 RPM pump - 6000 GPM @ 15' TDH	EOF16RI-60		3,150
16" Regular Lift 75 HP Motor 540 RPM pump - 8600 GPM @ 15' TDH	EOF16RI-75		3,350
16" High Lift 125 HP Motor 500 RPM pump - 6000 GPM @ 30' TDH	EOF16HI-125		3,400
16" High Lift 150 HP Motor 540 RPM pump - 8600 GPM @ 30' TDH	EOF16HI-150		3,400

Standard Options - Add prices shown below to Standard Industrial Duty Models.				
Description, Purpose, Benefits	SRSC Part Number	Unit Price (a)		
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	EOF16-WL			
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer	EOF16-BB			
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	EOF16-SD			
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	EOF16-QC			
(HB) Humpback frame to handle steeper angle approach	EOF16HB			
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac	ctory			

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ELECTRIC-ON-FRAME LONG HITCH™ TRAILER PUMPS

L-Series - Standard Models



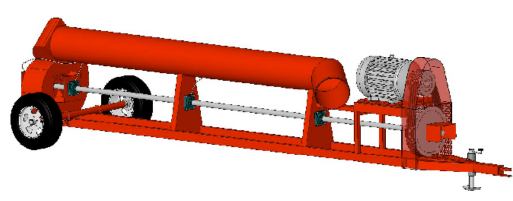
Performance capabilities. See below for the GPM and TDH capabilities of each of 28 models. See individual pages for each model for solids passing capability of each model as well as standard options for each model.

Size, Description, Performance Industrial Duty Standard Models	SRSC Part Number	Unit Price	Est. weight - pounds
6" Regular Lift 15 HP Motor 485 RPM pump - 1200 GPM @ 15' TDH	EOF06RI-15	Consult	1,975
6" Regular Lift 20 HP Motor 540 RPM pump - 1600 GPM @ 15' TDH	EOF06RI-20	Dealer	1,975
6" Intermediate Lift 25 HP Motor 500 RPM pump - 1700 GPM @ 20' TDH	EOF06II-25	Rep	1,975
6" Intermediate Lift 30 HP Motor 540 RPM pump - 2000 GPM @ 20' TDH	EOF06II-30	Regional	1,975
6" High Lift 40 HP Motor 500 RPM pump - 1800 GPM @ 30' TDH	EOF06HI-40	Sales	2,125
6" High Lift 50 HP Motor 540 RPM pump - 2100 GPM @ 30' TDH	EOF06HI-50	Manager, or	2,250
8" Regular Lift 20 HP Motor 500 RPM pump - 1900 GPM @ 15' TDH	EOF08RI-20	Factory	2,100
8" Regular Lift 25 HP Motor 540 RPM pump - 2250 GPM @ 15' TDH	EOF08RI-25		2,100
8" Intermediate Lift 40 HP Motor 500 RPM pump - 2600 GPM @ 20' TDH	EOF08II-40		2,100
8" Intermediate Lift 50 HP Motor 540 RPM pump - 3000 GPM @ 20' TDH	EOF08II-50		2,300
8" High Lift 60 HP Motor 500 RPM pump - 2600 GPM @ 30' TDH	EOF08HI-60		2,350
8" High Lift 75 HP Motor 540 RPM pump - 3150 GPM @ 30' TDH	EOF08HI-75		2,500
10" Regular Lift 25 HP Motor 500 RPM pump - 2400 GPM @ 15' TDH	EOF10RI-25		2,300
10" Regular Lift 30 HP Motor 540 RPM pump - 3150 GPM @ 15' TDH	EOF10RI-30		2,300
10" Intermediate Lift 50 HP Motor 500 RPM pump - 3650 GPM @ 20' TDH	EOF10II-50		2,300
10" Intermediate Lift 60 HP Motor 530 RPM pump - 4300 GPM @ 20' TDH	EOF10II-60		2,350
10" High Lift 75 HP Motor 500 RPM pump - 4450 GPM @ 30' TDH	EOF10HI-75		2,400
10" High Lift 100 HP Motor 540 RPM pump - 5400 GPM @ 30' TDH	EOF10HI-100		2,550
12" Regular Lift 25 HP Motor 500 RPM pump - 2600 GPM @ 15' TDH	EOF12RI-25		2,500
12" Regular Lift 30 HP Motor 540 RPM pump - 3400 GPM @ 15' TDH	EOF12RI-30		2,500
12" Intermediate Lift 60 HP Motor 500 RPM pump - 4300 GPM @ 20' TDH	EOF12II-60		2,550
12" Intermediate Lift 75 HP Motor 530 RPM pump - 5100 GPM @ 20' TDH	EOF12II-75		2,750
12" High Lift 100 HP Motor 500 RPM pump - 4400 GPM @ 30' TDH	EOF12HI-100		2,800
12" High Lift 125 HP Motor 540 RPM pump - 5400 GPM @ 30' TDH	EOF12HI-125		2,800
16" Regular Lift 60 HP Motor 485 RPM pump - 6000 GPM @ 15' TDH	EOF16RI-60		3,150
16" Regular Lift 75 HP Motor 540 RPM pump - 8600 GPM @ 15' TDH	EOF16RI-75		3,350
16" High Lift 125 HP Motor 500 RPM pump - 6000 GPM @ 30' TDH	EOF16HI-125		3,400
16" High Lift 150 HP Motor 540 RPM pump - 8600 GPM @ 30' TDH	EOF16HI-150		3,400

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ELECTRIC-ON-FRAME LONG HITCH™ TRAILER PUMPSSix inch L-Series - Standard Models Standard Options



Performance capabilities. If electricity is available at your work site, Crisafulli's sealed electric motors provides quiet, efficient pumping power. The pumps can be used at any angle up to vertical. The Standard 6" L-Series have the following performance capabilities pumping clear water: 1600 GPM @ 15' of Total Dynamic Head (TDH), 2000 GPM @ 20' of TDH, and 2100 GPM @ 30' of TDH, for the Regular, Intermediate and High lift models, respectively. Each model of the pump can pass 2 1/4" solids.

Description. SRS Crisafulli Standard (Classified as "Industrial Duty") Electric-On-Frame ("EOF") Long Hitch™ Trailer Pumps are manufactured from 3/8" A36 mild carbon steel. The pumps work with a range of motor horsepower (HP) from 20 HP to 300 HP. Motors are totally enclosed, fan cooled (TEFC) energy efficient, squirrel cage, A.C. induction type, 60 cycle, single or three phase. Motor selections include 1,150 RPM, 1,750 RPM, and 3,450 RPM with Voltages between 115 and 460 depending on phase. NOTE: The trailer units are not DOT approved for travel on public roads.

Trailer Pumps

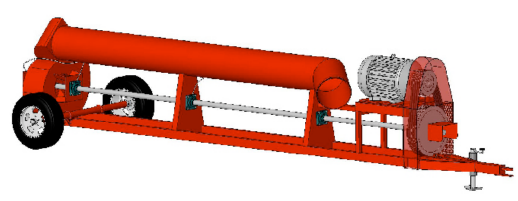
Standard Options - add prices shown below to Standard Ag Duty Models			
Description, Purpose, Benefits	SRSC Part Number	Unit Price	
(BP) Bearing Protection System - Provides added bearing protection for tough applications; extends bearing life.	EOF06-BP		
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	EOF06-WL		
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer	EOF06-BB		
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	EOF06-SD		
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	EOF06-QC		
(F) 1/2 inch Flange discharge - An alternative method of attaching flexible tubing	EOF06-F		
(SV) Snifter valve - Prevents vacuum in discharge tubing to avoid collapse.	EOF06-SV		
Discharge tubing and hose		See page 6 - 7	
Tubing/ Pump clamps		See page 6 - 7	
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac			

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ELECTRIC-ON-FRAME LONG HITCH™ TRAILER PUMPS KX-Series - Standard Models Standard Options



Performance capabilities. If electricity is available at your work site, Crisafulli's sealed electric motors provide quiet, efficient pumping power. The pumps can be used at any angle up to vertical. Regular Lift 8" KX-Series pumping clear water produce 3700 GPM @ 70' of Total Dynamic Head (TDH) with a 125 HP motor. The 12" 150 HP KX pump produces 6500 GPM at 50' TDH. The 16" 150 HP KX pump produces 6800 GPM at 50' TDH. The 16" 200 HP KX pump produces 7000 GPM at 60' TDH. The 8", 12", and 16" pumps, respectively, can pass 2 1/2", 4 1/4", and 5 1/2" solids.

Description. SRS Crisafulli Standard (Classified as "Industrial Duty") Electric-On-Frame ("EOF") Long Hitch™ KX-Series (1000 RPM) Trailer Pumps are manufactured from 3/8" A36 mild carbon steel. The KX pumps work with 125, 150, and 200 horsepower (HP) motors. Motors are 1,750 RPM, 60 cycle, three phase, totally enclosed, fan cooled (TEFC) energy efficient, squirrel cage, A.C. induction type. Pump and motor are mounted on a 21' long, single axle trailer with a heavy duty 2 7/16" driveshaft supported by five sealed, anti-friction ball bearings (six on double suction pumps), with remote grease lines extended to the front of the pump, belt & sheave speed reduction, sheave guard, adjustable motor mount, two bearing protection systems (four on double suction pumps). pin-type hitch, trailer jack and a 12' long discharge pipe with an oval band to adapt to Crisafulli™ discharge tubing. The pump's main drive shaft is extended for alternate use with a PTO driveshaft in the event of power loss. Four stardard models shown below provide customers with "**BEST VALUE**" (most performance for the cost). Other combinations of motor and impeller are available for custom orders. NOTE: The trailer units are not DOT approved for travel on public roads.

Size, Description, Performance Industrial Duty Standard Models	SRSC Part Number	Unit Price (a)	Est. weight - pounds
8" Regular Lift KX-Series 125 HP Motor 1000 RPM pump - 3700 GPM @ 70' TDH	EOF08KX-125		3,225
12" Regular Lift KX-Series 150 HP Motor 1000 RPM pump - 6500 GPM @ 50' TDH	EOF12KX-150		3,425
16" Regular Lift KX-Series 150 HP Motor 950 RPM pump - 6800 GPM @ 50' TDH	EOF16KX-150		3,625
16" High Lift KX-Series 200 HP Motor 950 RPM pump - 7000 GPM @ 60' TDH	EOF16KX-200		3,925

Standard Options - Add prices shown below to Standard Industrial Duty Models.			
Description, Purpose, Benefits	SRSC Part Number	Unit Price (a)	
(WL) Water lube bearings for the last two submerged bearings; use only in applications where water is relatively clear of grit.	EOF08KX-WL		
(BB) Bearing buddies - Prevent water intrusion in wheel bearings of trailer	EOF12KX-BB		
(SD) Flanged Swivel Discharge - Enables the operator to orient the discharge tubing in whatever direction is convenient.	EOF16KX-SD		
(QC) Quick Coupler Discharge - An alternative method of attaching flexible discharge tubing	EOF16KX-QC		
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Fac			

rice Book - Section Five Trailer Pumps



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HUMPBACK™ SLURRY TRAILER PUMPS L - Series - PTO Powered Standard Models Standard Options



Performance capabilities. Agitate, mix and pump the most viscous and solidified sludge from industrial, municipal, and agricultural waste lagoons. Units can slurry and clean ponds as large as 200'x200'x8' in as little as six hours. Depending on pump size, mixing rates range from 1200 GPM to 11000 GPM and pumping rates range from 1100 GPM to 3800 GPM. The slurry gate is hydraulically and remote controlled.

Description. SRS Crisafulli Humpback™ PTO powered Slurry Trailer Pumps are manufactured from 3/8" A36 mild carbon steel. They are mounted on a 21' long, single swing axle trailer with a heavy duty driveshaft supported by four sealed, antifriction ball bearings (five on double suction pumps), with bearing protection systems, remote grease lines extended to the front of the pump, telescopic PTO shaft, pin-type hitch, trailer jack and an 18' long discharge pipe with a male irrigation quick coupler & cover cap. The discharge has a hydraulically actuated slurry gate that swings open to recirculate the pump discharge back into the pump area. The hydraulic slurry gate, swinging axle and stabilizer leg (on 16" pump only) all have extended hydraulic hoses. Shaft size is 1 1/2" on the 4" model, 2" on the 6", 8", and 12" models, 2 7/16" on the 16" model. The 4", 6", 8". and 12" pumps have open impellers. The 16" model has a closed impeller. The 4", and 6" are single suction. The 8", 12" and 16" impellers are double suction. NOTE: The trailer units are not DOT approved for travel on public roads.

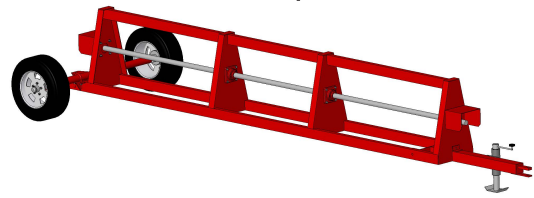
Size, Description, Performance Industrial Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
4" High Lift 540 RPM pump - 1100 GPM @ 10' TDH	HB04HISM		1,800
6" High Lift 540 RPM pump - 2450 GPM @ 10' TDH	HB06HISM		2,000
8" High Lift 540 RPM pump - 3300 GPM @ 10' TDH	HB08HISM		2,200
12" High Lift 540 RPM pump - 3500 GPM @ 10' TDH	HB12HISM		2,500
16" High Lift 540 RPM pump - 3800 GPM @ 10' TDH	HB16HISM		2,800

Standard Options - add prices shown below to Standard Model prices			
Size, Description, Performance	SRSC Part #	Unit Price (a)	Est. weight - lbs
10' Extension Trailer w/Hydraulic hoses & PTO shaft/bolt on	TFEXTB10-HH		
10' Trailer Extension with PTO shaft; trailer type	TFEXTT10-2000-HH		
20' Trailer Extension with PTO shaft; bolt-on type	TFEXTB20-HH		
20' Extension Trailer w/Hydraulic hoses & PTO shaft/trailer type	TFEXTT20-2000-HH		
Tubing/Pump Clamps		See Section 6	
Diesel Engine Power Unit mounted on pump frame		Consult Factory	
Air Relief Valves		See Section 6	
Discharge Tubing & Hose		See Section 6	
(a) For pricing consult Dealer, Rep, Factory Regional Sales Manager, or Factory			



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EXTENSIONS FOR PTO POWERED TRAILER PUMPS Standard Models Standard Options



Performance capabilities. The extension hooks to the front of any CRISAFULLI PTO driven trailer pump and enables the operator to get the pump into deeper water.

Description. SRS Crisafulli Trailer Pump Frame extensions are manufactured from 1/4" A36 mild carbon steel and heavy-duty structural members. They are offered in either 10' or 20' lengths. Trailer extensions are available with (and without) axles and wheels. The driveshaft is supported by three sealed, anti-friction ball bearings with telescopic PTO shaft, pin-type hitch and trailer jack.

Trailer Pumps

Size, Description, Performance Ag Duty Standard Model	SRSC Part Number	Unit Price (a)	Est. weight - pounds
10' Trailer Extension with PTO shaft; bolt-on type	TFEXTB10		
10' Trailer Extension with PTO shaft; trailer type	TFEXTT10-2000		
20' Trailer Extension with PTO shaft; bolt-on type	TFEXTB20		
20' Trailer Extension with PTO shaft; trailer type	TFEXTT20-2000		

Standard Options - add prices shown below to Standard Model prices			
Size, Description, Performance	SRSC Part Number	Unit Price (a)	Est. weight - pounds
HH - Hydraulic hoses extended to front of extension with quick disconnects - 10' model.	TFEXTB10-HH		
HH - Hydraulic hoses extended to front of extension with quick disconnects - 20' model	TFEXTB20-HH		
(a) For pricing consult Dealer, Rep, Factory Regional Sal	les Manager, or Fac	ctory	