



TM

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ENGINE-DRIVEN PUMPS FOR CONSTRUCTION AND AGRICULTURE



Rick Hendrix Farms - Pageland SC

AGRICULTURAL PUMPS

Agricultural pumps were first developed for farm use, and Riverside Pumps **Ag Series** AP models are in use on farms around the world.

But they also make great lightweight, economical dewatering pumps for moving clear water in many different applications. A simple design, reliable power, and economy, all in a lightweight package.



Summerlin's Seven Seas Marine Construction - Ft. Pierce FL

PRESSURE PUMPS

You can find FP25 **Premium Series** Pressure Pumps in many varied uses around the world.

From fighting brush fires, to cleaning barges and equipment, to jetting-in pilings on marine construction jobs, to irrigating crops, they deliver great volume and pressure in a compact, portable package.

Electric starting models are available.



Rick Hendrix Farms - Pageland SC

STANDARD CENTRIFUGAL PUMPS

When you need to move mostly clear water, and you want a compact, portable pump that's built rugged for long life, you need an S2 model Standard Centrifugal Pump from Riverside Pumps' **Premium Series**. It features a simple, proven-reliable design, outstanding performance, and great value in a contractor-grade pump.



TP3H Trash Pump - Riverside Pumps

TRASH PUMPS

Trash Pumps are used on construction sites for their ability to pump water containing foreign material. Riverside Pumps' **Premium Series** Trash Pumps are known for outstanding durability and volume.

Rugged sand-cast aluminum housings are used, for their greater durability compared to inexpensive die-cast pumps. Exceptional durability, consistent high pumping performance, easy service... no wonder so many contractors choose Riverside Pumps Trash Pumps.

DIAPHRAGM PUMPS

Riverside Pumps' rugged and reliable Diaphragm Pumps are sometimes called "mud hogs" for their ability to pump heavy mud and sludge, thicker than any centrifugal pump can handle. They also have the advantage of being able to run dry without damage, so they are often used to control seepage.

Riverside Pumps' **Premium Series** Diaphragm Pumps feature simple and durable designs proven in decades of reliable service.



DP3H Diaphragm Pump - Riverside Pumps

AGRICULTURAL PUMPS

The **Ag Series** Agricultural Pumps features tough fiber-reinforced thermoplastic construction, making them the first choice for many applications involving agricultural chemicals. Their simple, easy-to-service design provides reliability and economy.

The AP32B and AP62B include skid mounts, along with two nipples, an elbow, and a plastic strainer. These models use Buna-N seals, for general dewatering use, while the other AP models use EPDM seals, for use with water or with many farm chemicals.

The AP52BF Fire Kit is a handy package that can draw from a pool or pond to wet down a structure for fire resistance. (Use safely; not a substitute for professional fire fighting service.) The kit includes an AP52B pump, 2" x 15' suction hose, 1.5" x 100' discharge hose, strainer and fittings, and 1.5" fog / stream fire nozzle.

A Riverside Pumps Timeline

- 1921 - Homelite is founded (Home Electric Light Company); begins producing pumps in 1928
- 1959 - Jerry B. Leach becomes a Homelite dealer
- 1974 - Homelite moves from Port Chester NY to Charlotte NC
- 2002 - Jerry B. Leach acquires Homelite pump line; starts Riverside Pump Manufacturing, Inc.
- 2003 - First Riverside Pump products are built and sold



AP52B



AP52H



AP62B



AP22B



AP32B

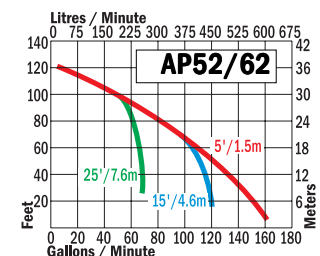
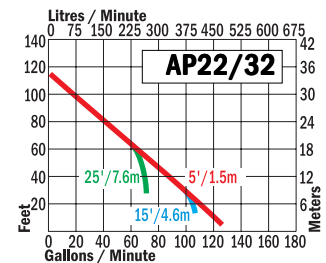


AP52BF

MODEL	AP22B	AP32B	AP52B	AP52H	AP62B
UT#	L1549Z	L1551Z	L1552Z	L1612Z	L1618Z
Ports	2" NPT Female	2" NPT	2" NPT Female	2" NPT Female	2" NPT
Max.Capacity	140 gpm	140 gpm	160 gpm	160 gpm	160 gpm
	530 Lpm	530 Lpm	605 Lpm	605 Lpm	605 Lpm
	31.8 m3/h	31.8 m3/h	36.3 m3/h	36.3 m3/h	36.3 m3/h
Max.Head	110 ft.	110 ft.	120 ft.	120 ft.	120 ft.
	33.5 m	33.5 m	36.6 m	36.6 m	36.6 m
Max.Pressure	47.6 psi	47.6 psi	51.9 psi	51.9 psi	51.9 psi
	3.3 bar	3.3 bar	3.6 bar	3.6 bar	3.6 bar
Length	18.2 in.	18.2 in.	18.8 in.	18.5 in.	18.5 in.
	44.5 cm	46.2 cm	47.8 cm	47.0 cm	47.0 cm
Width	16.2 in.	16.2 in.	17.2 in.	15.0 in.	17.2 in.
	41.1 cm	41.1 cm	43.7 cm	38.1 cm	43.7 cm
Height	13.1 in.	15.0 in.	15.3 in.	13.2 in.	18.2 in.
	33.3 cm	38.1 cm	38.9 cm	33.5 cm	46.2 cm
Net Weight	33 lbs.	38 lbs.	45 lbs.	45 lbs.	51 lbs.
	15.0 kg	17.2 kg	20.4 kg	20.4 kg	23.1 kg
ENGINE -					
Manufacturer	Briggs&Stratton	Briggs&Stratton	Briggs&Stratton	Honda	Briggs&Stratton
Model	Standard	Standard	Powerbuilt OHV	GX160	Powerbuilt OHV
Power	3.5 hp	3.5 hp	5.5 hp	5.5 hp	5.5 hp
	2.6 kW	2.6 kW	4.1 kW	4.1 kW	4.1 kW
Fuel Cap.	3.0 qts.	3.0 qts.	3.0 qts.	3.8 qts.	3.0 qts.
	2.8 L	2.8 L	2.8 L	3.6 L	2.8 L
Run Time at Max	2.5 hrs.	2.5 hrs.	1.5 hrs.	2.1 hrs.	1.5 hrs.
PUMP -					
Impeller	Fiber-Reinforced Thermoplastic, 3-Vane Open				
Volute	Fiber-Reinforced Thermoplastic with Check Valve				
Housing	Fiber-Reinforced Thermoplastic				
Seals	EPDM	Buna-N	EPDM	EPDM	Buna-N
Roll Cage	N/A	Skid Mount	N/A	N/A	Skid Mount
Vibration Isolation	N/A	Isolator Springs	N/A	N/A	Isolator Springs



AP52BF



PRESSURE PUMPS

The **Premium Series** FP25 pressure pumps feature high volume and high head, thanks to the large diameter closed-impeller design.

The exhaust priming system uses engine exhaust to draw a partial vacuum in the pump housing, for quicker pump priming.

The electric start models are typically installed on fire-fighting brush trucks, where they are wired into the truck electrical system. Battery box and cables are not included.

A convenient pressure gauge is provided on the discharge fitting. A rugged powder-coated steel roll cage completes the durable package.



FP25V



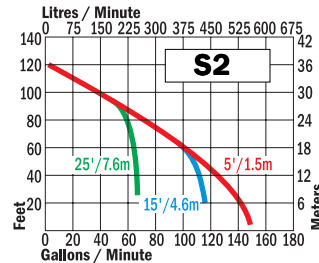
FP25H



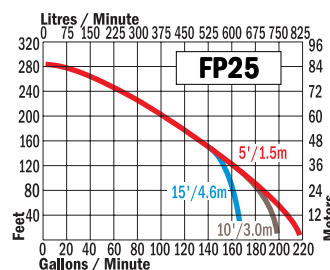
FP25Y

STANDARD CENTRIFUGAL PUMPS

With a cast iron impeller and impeller housing, the S2 Standard Centrifugal Pumps in the **Premium Series** can handle small amounts of solids, up to about 10% of water volume. The steel wear plate is easily serviced, and the roll cage holds up to tough jobsite use. A lot of performance in a compact package.



S2H

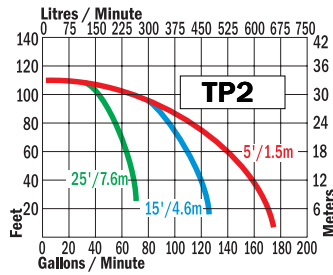


S2B

MODEL	FP25V	FP25H	FP25HE	FP25Y	FP25YE	S2B	S2H
UT#	L1293Y	L1610Z	L1617Z	L1625Z	L1626Z	L1532Z	L1611Z
Ports	2.5" NPT Female	2.5" NPT Female	2.5" NPT Female	2.5" NPT Female	2.5" NPT Female	2" NPT	2" NPT
Max.Capacity	218 gpm 825 Lpm 49.5 m3/h	218 gpm 825 Lpm 49.5 m3/h	218 gpm 825 Lpm 49.5 m3/h	218 gpm 825 Lpm 49.5 m3/h	218 gpm 825 Lpm 49.5 m3/h	150 gpm 568 Lpm 34.1 m3/h	150 gpm 568 Lpm 34.1 m3/h
Max.Head	285 ft. 86.9 m	285 ft. 86.9 m	285 ft. 86.9 m	285 ft. 86.9 m	285 ft. 86.9 m	120 ft. 36.6 m	120 ft. 36.6 m
Max.Pressure	123 psi 8.5 bar	123 psi 8.5 bar	123 psi 8.5 bar	123 psi 8.5 bar	123 psi 8.5 bar	52 psi 3.6 bar	52 psi 3.6 bar
Length	27.6 in. 70.1cm	27.6 in. 70.1cm	27.6 in. 70.1cm	27.6 in. 70.1cm	27.6 in. 70.1cm	21.5 in. 54.6 cm	21.5 in. 54.6 cm
Width	24.0 in. 61.0 cm	24.0 in. 61.0 cm	24.0 in. 61.0 cm	24.0 in. 61.0 cm	24.0 in. 61.0 cm	19.0 in. 48.3 cm	19.0 in. 48.3 cm
Height	23 in. 58.4 cm	23 in. 58.4 cm	23 in. 58.4 cm	23 in. 58.4 cm	23 in. 58.4 cm	20.8 in. 52.8 cm	20.8 in. 52.8 cm
Net Weight	131 lbs. 59.4 kg	128 lbs. 58.1 kg	134 lbs. 60.8 kg	166 lbs. 75.3 kg	178 lbs. 80.7 kg	82 lbs. 37.2 kg	80 lbs. 36.3 kg
ENGINE -							
Manufacturer	Briggs&Stratton	Honda	Honda	Yanmar	Yanmar	Briggs&Stratton	Honda
Model	Vanguard OHV	GX390	GX390	L100V Diesel	L100V Diesel	Industrial Plus	GX160
Starting	Recoil	Recoil	Recoil & Electric	Recoil	Recoil & Electric	Recoil	Recoil
Power	13 hp 9.7 kW	13 hp 9.7 kW	13 hp 9.7 kW	9.1 hp 6.8 kW	9.1 hp 6.8 kW	3.5 hp 2.6 kW	5.5 hp 4.1 kW
Fuel Cap.	8.3 qts. 7.9 L	6.9 qts. 6.5 L	6.9 qts. 6.5 L	5.0 qts. 4.7 L	5.0 qts. 4.7 L	4.0 qts. 3.8 L	3.8 qts. 3.6 L
Run Time at Max	1.7 hrs.	1.6 hrs.	1.6 hrs.	2.1 hrs.	2.1 hrs.	2.6 hrs.	2.1 hrs.
PUMP -							
Impeller	Aluminum, Large Diameter Closed Impeller, Stainless Steel Bushing					Cast Iron 3-Vane	
Volute	Sand-Cast Aluminum Pump Body					Cast Iron Impeller Housing	
Housing	Sand-Cast Aluminum End Housing					Sand Cast Aluminum	
Roll Cage	Rugged 1" Diameter Steel, Powder-Painted					1" Dia. Steel, Powder-Painted	
Vibration Isolation	Six (6) Rubber Isolators					Four (4) Rubber Isolator Feet	



TP2B



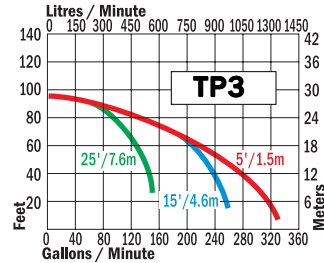
TRASH PUMPS

Riverside Pumps **Premium Series** Trash Pumps are all about productivity and value. The TP2 handles solids up to 1" diameter, the TP3 handles solids to 1.5", and the TP4 handles solids to 2". The pump housing removes easily for cleanout without tools, just by loosening four handles.

With thick-wall sand cast housings, cast iron components, and rugged, proven designs, Riverside Trash Pumps last for years in contractor use, providing outstanding performance and value.



TP3Y



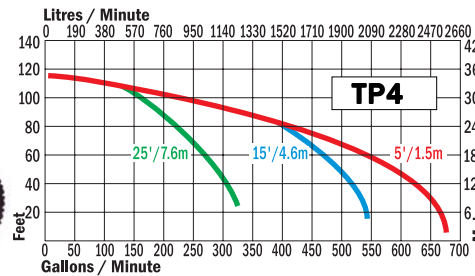
TP3 Impeller:
Deep and Wide



U.S.-built Briggs&Stratton IntekPro and new CP OHV engines feature cast iron cylinders and low oil protection.



TP4V



MODEL	TP2B	TP2H	TP2Y	TP3B	TP3H	TP3Y	TP4V
UT#	L1540X	L1601Z	L1631Z	L1537Y	L1602Y	L1630Y	L1605Z
Ports	2" NPT	2" NPT	2" NPT	3" NPT (or BSP)	3" NPT (or BSP)	3" NPT (or BSP)	4" NPT (or BSP)
Max.Capacity	173 gpm	173 gpm	173 gpm	328 gpm	328 gpm	328 gpm	662 gpm
	655 Lpm	655 Lpm	655 Lpm	1242 Lpm	1242 Lpm	1242 Lpm	2506 Lpm
	39.3 m3/h	39.3 m3/h	39.3 m3/h	74.5 m3/h	74.5 m3/h	74.5 m3/h	150.4 m3/h
Max.Head	108 ft.	108 ft.	108 ft.	93 ft.	93 ft.	93 ft.	115 ft.
	33.0 m	33.0 m	33.0 m	28.3 m	28.3 m	28.3 m	35.0 m
Max.Pressure	46.7 psi	46.7 psi	46.7 psi	40.3 psi	40.3 psi	40.3 psi	49.8 psi
	3.2 bar	3.2 bar	3.2 bar	2.8 bar	2.8 bar	2.8 bar	3.4 bar
Length	21.5 in.	21.5 in.	21.5 in.	29.5 in.	29.5 in.	29.5 in.	30.8 in. (Handles folded)
	54.6 cm	54.6 cm	54.6 cm	74.9 cm	74.9 cm	74.9 cm	78.2 cm
Width	19.0 in.	19.0 in.	19.0 in.	21.5 in.	21.5 in.	21.5 in.	36.5 in.
	48.3 cm	48.3 cm	48.3 cm	54.6 cm	54.6 cm	54.6 cm	92.7 cm
Height	20.8 in.	20.8 in.	20.8 in.	21.8 in.	21.8 in.	21.8 in.	31.6 in.
	52.8 cm	52.8 cm	52.8 cm	55.4 cm	55.4 cm	55.4 cm	80.3 cm
Net Weight	90 lbs.	86 lbs.	110 lbs.	146 lbs.	145 lbs.	163 lbs.	264 lbs.
	40.8 kg	39.0 kg	49.9 kg	66.2 kg	65.8 kg	73.9 kg	119.8 kg
ENGINE -							
Manufacturer	Briggs&Stratton	Honda	Yanmar	Briggs&Stratton	Honda	Yanmar	Daihatsu / Briggs&Stratton
Model	CP650	GX160 OHV	L48V Diesel	Intek Pro	GX240 OHV	L70V Diesel	Vanguard V-Twin OHV
Power	6.5 hp	5.5 hp	4.7 hp	10 hp	8 hp	6.4 hp	16 hp
	4.8 kW	4.0 kW	3.5 kW	7.5 kW	6.0 kW	4.8 kW	11.9 kW
Fuel Cap.	4.0 qts.	3.8 qts.	2.5 qts.	4.0 qts.	6.3 qts.	3.0 qts.	9.0 qts.
	3.8 L	3.6 L	2.4 L	3.8 L	6.0 L	2.9 L	8.5 L
Run Time at Max	2.0 hrs.	2.1 hrs.	2.3 hrs.	1.1 hrs.	2.4 hrs.	1.9 hrs.	1.7 hrs.
PUMP -							
Impeller	Cast Iron, 2-Vane Open Design With Wide Solids Passage						
Volute	Cast Iron Impeller Housing			Cast Iron Easily Replaced Volute			Cast Iron Impeller Housing
Housing	Sand Cast Aluminum, Easily Removed by 4 Disconnect Handles						
Wear Plate	Steel, Tool-Free Replacement			Durable Cast Iron			Durable Cast Iron
Roll Cage	Rugged 1" Diameter Steel, Powder-Painted					1.25" Dia. Steel, Powder-Painted	
Vibration Isolation	Four (4) Rubber Isolator Feet			Six (6) Rubber Isolators			Pneumatic Tires, (2) Isolators



DIAPHRAGM PUMPS

The DP2 and DP3 **Premium Series** Diaphragm Pumps feature dependable, rugged designs that are easy to service. A simple and durable one-piece x-profile pump rod, and a superior fiber-core synthetic rubber diaphragm are among the reasons construction professionals choose these pumps.

The DP2 is compact and light, making it the choice of many utility contractors for seepage control.

POWERED by HONDA

Riverside Honda-powered pumps use genuine Honda engines, not look-alike engines from unknown factories in faraway places.



1-Piece Pump Rod:
Simple, Rugged



DP2H



DP3B



DP3H

HOW CAN ONE OF THE HIGHEST PRICED PUMPS ON THE MARKET SAVE YOU MONEY?

In the world of contractor pumps, Riverside Pumps' **Premium Series** models are at the upper end of the price range. So, why does it make sense to buy a Riverside Pump rather than a lower priced pump?

Value. Or in simple business terms, return on investment.

If you buy a cheap pump, use it for a year or two and replace it, you may feel you have saved money. But if you invest in a Riverside Pump and use it for a decade or two, your real cost of ownership is much lower.

And all that time, you have the increased productivity of a top-quality machine. With greater performance to get work done faster. And with a simple and dependable design, for real reliability.

We have received parts orders for Homelite pumps that are more than 30 years old and still in regular use. That's value.

If you are adding pumps to your rental fleet, choose Riverside Pumps and expect them to pay a return on your investment for years to come.

And if you are looking to buy or rent pumps to get some work done, make a smart choice based on decades of pump history...

Choose Riverside Pumps.

MODEL	DP2B	DP2H	DP3B	DP3H	DP3Y
UT#	L1496Z	L1603Z	L1602Z	L1630Z	L1605Z
Ports	2" NPT	2" NPT	3" NPT (or BSP)	3" NPT (or BSP)	3" NPT (or BSP)
Max.Capacity	33 gpm	33 gpm	80 gpm	80 gpm	80 gpm
	125 Lpm	125 Lpm	303 Lpm	303 Lpm	303 Lpm
	7.5 m3/h	7.5 m3/h	18.2 m3/h	18.2 m3/h	18.2 m3/h
Max.Head	50 ft.	50 ft.	50 ft.	50 ft.	50 ft.
	15.2 m	15.2 m	15.2 m	15.2 m	15.2 m
Max.Pressure	21.6 psi	21.6 psi	21.6 psi	21.6 psi	21.6 psi
	1.5 bar	1.5 bar	1.5 bar	1.5 bar	1.5 bar
Length	30.0 in.	30.0 in.	33.0 in.	33.0 in.	33.0 in.
	76.2 cm	76.2 cm	83.8 cm	83.8 cm	83.8 cm
Width	19.0 in.	19.0 in.	19.0 in.	19.0 in.	19.0 in.
	48.3 cm	48.3 cm	48.3 cm	48.3 cm	48.3 cm
Height	21.0 in.	21.0 in.	24.5 in.	24.5 in.	24.5 in.
	53.3 cm	53.3 cm	62.2 cm	62.2 cm	62.2 cm
Net Weight	89 lbs.	99 lbs.	125 lbs.	135 lbs.	159 lbs.
	40.4 kg	44.9 kg	56.7 kg	61.2 kg	72.1 kg
ENGINE -					
Manufacturer	Briggs&Stratton	Honda	Briggs&Stratton	Honda	Yanmar
Model	Standard	GX160 OHV	Standard	GX160 OHV	L48V Diesel
Power	3.5 hp	5.5 hp	3.5 hp	5.5 hp	4.7 hp
	2.6 kW	4.0 kW	2.6 kW	4.0 kW	3.5 kW
Fuel Cap.	3.0 qts.	3.8 qts.	3.0 qts.	3.8 qts.	2.5 qts.
	2.8 L	3.6 L	2.8 L	3.6 L	2.4 L
Run Time at Max	2.5 hrs.	2.1 hrs.	2.5 hrs.	2.1 hrs.	2.3 hrs.
PUMP -					
Diaphragm	Neoprene Rubber Elastomer with Woven Nylon Core				
Pump Rod	One-Piece X-Cross Section Aluminum with Twin Needle Bearings				
Housing	Thick-Wall Sand Cast Aluminum				
Accumulator	Not Required		Standpipe to Reduce Hose & Diaphragm Stress		
Roll Cage	Rugged 1" Diameter Steel, Powder-Painted				
Vibration Isolation	Not Required				



Many contractors are eliminating gasoline from the jobsite, and investing in exceptional durability and long engine life, by choosing equipment powered by Yanmar LV-Series Diesel engines.

HOSES & COUPLINGS

Hose & Fitting Replacement Gaskets

Replacement washers for most hoses and gaskets for most quick-connect fittings. Quick connect gaskets are available in EPDM for agricultural use, or Buna-N for general purpose use.

	Buna-N Gasket	EPDM Gasket	Hose Washer
Size			
1.5"	48874 01	48875 01	51036
2"	48874 02	48875 02	18108H
2.5"	48874 03		
3"	48874 04		20510
4"	48874 05		25672

Suction Hose, HD Rubber

For contractor and industrial use; stays flexible when cold. Spiral cord, wire helix reinforcement; black synthetic rubber tube and cover.



	Heavy-Duty Rubber Suction Hose Part No	PVC Suction Hose Part No.
Size		
1.5" x 10'	16115 10	16015 10
1.5" x 15'	16115 15	16015 15
1.5" x 20'	16115 20	16015 20
1.5" x 25'	16115 25	16015 25
2" x 10'	16120 10	16020 10
2" x 15'	16120 15	16020 15
2" x 20'	16120 20	16020 20
2" x 25'	16120 25	16020 25
2.5" x 10'	16125 10	16025 10
2.5" x 15'	16125 15	16025 15
2.5" x 20'	16125 20	16025 20
2.5" x 25'	16125 25	16025 25
3" x 10'	16130 10	16030 10
3" x 15'	16130 15	16030 15
3" x 20'	16130 20	16030 20
3" x 25'	16130 25	16030 25
4" x 10'	16140 10	16040 10
4" x 15'	16140 15	16040 15
4" x 20'	16140 20	16040 20
4" x 25'	16140 25	16040 25

Suction Hose, PVC

General purpose PVC hose. Lightweight, easy to handle. PVC helix.



Suction Hose, PVC Marine

Strong glass-filled nylon fittings, stainless steel clamps.



	PVC Marine Suction Hose Part No
Size	
2" x 10'	15116 10
2" x 15'	15116 15

Discharge Hose, HD Mill

Lightweight, easy to handle general purpose hose. All polyester; will not mildew or decay with age. Ozone resistant synthetic rubber tube, white polyester cover.



	HD Mill Discharge Hose Part No	PVC Discharge Hose Part No.
Size		
1.5" x 25'	16315 25	16215 25
1.5" x 50'	16315 50	16215 50
1.5" x 100'	16315 100	16215 100
2" x 25'	16320 25	16220 25
2" x 50'	16320 50	16220 50
2" x 100'	16320 100	16220 100
2.5" x 25'	16325 25	16225 25
2.5" x 50'	16325 50	16225 50
2.5" x 100'	16325 100	16225 100
3" x 25'	16330 25	16230 25
3" x 50'	16330 50	16230 50
3" x 100'	16330 100	16230 100
4" x 25'	16340 25	16240 25
4" x 50'	16340 50	16240 50
4" x 100'	16340 100	16240 100

Discharge Hose, PVC

General discharge use; triple cord reinforcement. Service temp range -5° to 130°F (-20 to 54°C).



Quick Connect Fittings

Available in die cast aluminum (shown) or rugged glass-filled polypropylene; for fast, reliable connections.

PART 'A'
NPT Female / QuickConnect Male



PART 'B'
NPT Male / QuickConnect Female



PART 'C'
Hose Barb / QuickConnect Female



PART 'D'
NPT Female / QuickConnect Female



PART 'E'
Hose Barb / QuickConnect Male



PART 'F'
NPT Male / QuickConnect Male



	Polypropylene Part No	Aluminum Part No.
Part / Size		
Part A, 1.5"	16515 A	16415 A
Part B, 1.5"	16515 B	16415 B
Part C, 1.5"	16515 C	16415 C
Part D, 1.5"	16515 D	16415 D
Part E, 1.5"	16515 E	16415 E
Part F, 1.5"	16515 F	16415 F
Part A, 2"	16520 A	16420 A
Part B, 2"	16520 B	16420 B
Part C, 2"	16520 C	16420 C
Part D, 2"	16520 D	16420 D
Part E, 2"	16520 E	16420 E
Part F, 2"	16520 F	16420 F
Part A, 2.5"		16425 A
Part B, 2.5"		16425 B
Part C, 2.5"		16425 C
Part D, 2.5"		16425 D
Part E, 2.5"		16425 E
Part F, 2.5"		16425 F
Part A, 3"	16530 A	16430 A
Part B, 3"	16530 B	16430 B
Part C, 3"	16530 C	16430 C
Part D, 3"	16530 D	16430 D
Part E, 3"	16530 E	16430 E
Part F, 3"	16530 F	16430 F
Part A, 4"	16540 A	16440 A
Part B, 4"	16540 B	16440 B
Part C, 4"	16540 C	16440 C
Part D, 4"	16540 D	16440 D
Part E, 4"	16540 E	16440 E
Part F, 4"	16540 F	16440 F

ACCESSORIES

Ag Pump Skid Kit

Fits AP pump models. Includes skids with vibration isolator springs, and all required hardware.



A43318 Skid Kit, Ag Pumps

Fittings

Strainer Nipple

Plated steel construction; use with clamps (not included) for attaching strainer to plain hose.



17003 15 Strainer Nipple, 1.5"
17003 20 Strainer Nipple, 2"
17003 25 Strainer Nipple, 2.5"
17003 30 Strainer Nipple, 3"

Nipple, 2-1/2"

Nipple for use with FP25 Pressure Pumps; adapts NPT port to BSP or NH hose fittings.



01464 NPT/BSP Adapter
43741 NPT/NH Adapter

Plastic Bushing, 2" to 1-1/2"

For use with 2" Ag pumps, allowing use of 1-1/2 inch hose.



15082 Reducer Bushing

Plastic Elbow & Nipple, 2"

Used with Ag pumps; 2" NPT threads.



43305 Street Elbow



03040 Nipple

Ag Pump Roll Cage Kit

Rugged construction. Fits AP pump models. Includes hardware.



A15141 Roll Cage Kit, Ag Pumps

Spanner Wrench Kits

Installs easily; includes wrench, bracket and required fasteners.



A15060 Wrench Kit, 2"
A15061 Wrench Kit, 3"
A15062 Wrench Kit, 4"

Universal Dolly Kit

Makes it even easier to move Riverside Pumps around the work site. Includes handles, two axles for correct fit, large wheels to move through mud, and all required hardware.



A15043 Universal Dolly Kit

Suction Strainers

Square Hole Strainer

Steel construction; for trash pumps, diaphragm pumps.

54702A 2" Strainer
74454A 3" Strainer
54956 4" Strainer



Round Hole Strainer

Steel construction; for standard centrifugal pumps, pressure pumps.

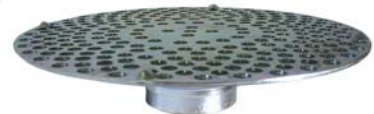
62699 1.5" Strainer
30128 2" Strainer
43742 2.5" (NH threads)
01521 2.5" (NPS threads)
30129 3" Strainer



Skimmer Strainer

Steel "Puddle Sucker" with holes on bottom only, allows dewatering down to 1/2".

48480 1.5" Strainer
48396 2" Strainer
48481 3" Strainer



Plastic Strainer

For ag pumps, and for use in saltwater or some corrosive environments.

43306 1.5" Strainer
43307 2" Strainer



Foot Valve

Rugged cast iron construction; leather check valve helps pumps prime faster, hold prime longer.

15136 1.5" Foot Valve
15036 2" Foot Valve
15137 2.5" Foot Valve
15037 3" Foot Valve
15038 4" Foot Valve



Fire Nozzle

Rugged Fog & Spray Nozzle; polycarbonate plastic construction. 1-1/2"; 75 gpm (284 Lpm); easy adjustment. ULC listed.

15081 Nozzle, 1-1/2"

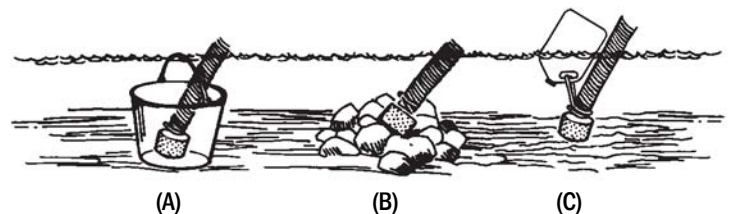


STRAINER USAGE

Riverside Pumps recommends that a strainer always be used.

When the suction strainer is likely to clog with debris, there are three common ways to reduce clogging:

- (A) tie the strainer in a basket or pail;
- (B) prepare a bed of stones on which to rest the strainer; or
- (C) tie the strainer to a float so that it stays off the bottom.



RIVERSIDE PUMPS

A New Line of Pumps You've Known for Years

Homelite began building pumps in 1928. They built a reputation for quality, durability and performance which was unsurpassed. Many Homelite pumps built back in the 1950's are still at work on job sites and farms around the world.

Jerry B. Leach became a Homelite dealer in 1959, and developed a solid understanding and appreciation of these excellent pumps. When he had the opportunity to acquire the Homelite pump line in late 2002, Riverside Pump Manufacturing, Inc. was born.

The acquisition of the Homelite pump line included everything needed to build the very same outstanding pumps that contractors, farmers, bargemen, utility workers, and other professional users have counted on for decades.

Riverside Pumps are the same great pumps - with a brand new name!

Riverside Pumps are built in three distinct series. For information on the ECONO-lite series request the ECONO-lite brochure.

PREMIUM SERIES

Top-quality contractor-grade trash pumps, diaphragm pumps, standard centrifugal pumps and pressure pumps.

AG SERIES

Reliable, economical fiber-reinforced thermoplastic agricultural pumps.

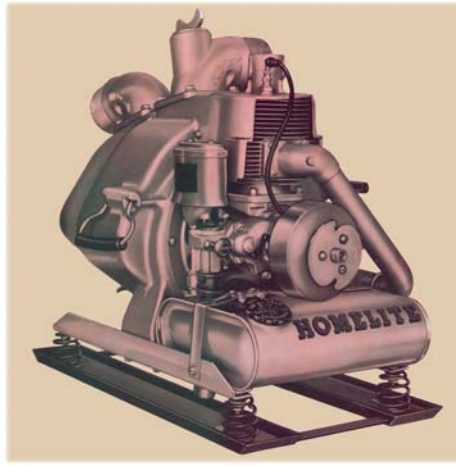
ECONO-lite SERIES

High performance globally-sourced die-cast pump ends assembled in America with U.S.-market engines, for the best of both worlds.

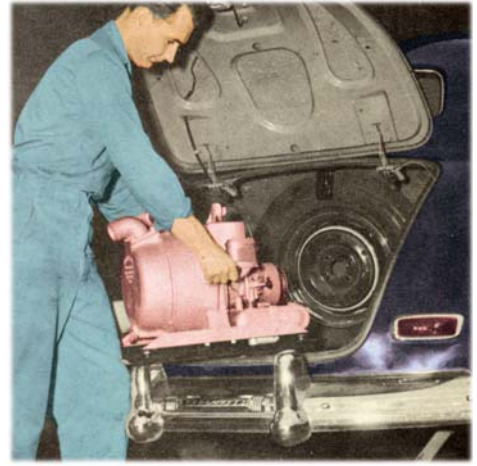
Homelite is a trademark of Techtronic Industries Company Ltd.

Your Riverside Pumps Dealer or Distributor:

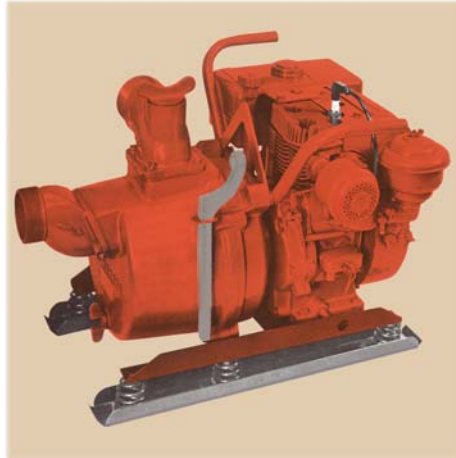
Distributed by
PumpBiz, Inc.
800-PumpBiz (786-7249)
www.pumpbiz.com



Homelite 24S3, 3" Centrifugal Pump, c. 1952



Homelite Pump Portability, c. 1952



Homelite 117TP3, 3" Trash Pump, c. 1959



Jerry B. Leach (left), c. 1964



Riverside Pumps Being Built by Hand



Bench Testing Riverside Pumps

Riverside Pumps are assembled in U.S.A. of U.S.- and globally-sourced components. Riverside Pumps **Premium Series** pumps are covered by a Two-Year Limited Warranty. **Ag Series** pumps are covered by a One-Year Limited Warranty. Engines are warranted by the engine manufacturer. Contact your Riverside Pumps Dealer or Distributor for more information.

Riverside Pump Manufacturing, Inc.