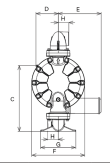


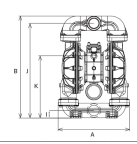
Pivot Series UP20

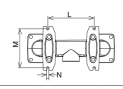












	Dimensions inches (MM)					
Α	В	С	D	E	F	G
18.3" (465 mm)	26.5" (673 mm)	18.9" (480 mm)	7.3" (185 mm)	13.9" (353 mm)	13.4" (340 mm)	10" (254 mm)
Н	I	J	K	L	M	N
2.4" (61 mm)	1.9" (48 mm)	24.8" (630 mm)	17.3" (439 mm)	10.1" (307 mm)	9.1" (231 mm)	.06" (1.5 mm)

	TECHNICAL DATA				
Air inlet	3/4" NPT(F)				
Fluid inlet port	2 " Flanged				
Fluid outlet port	2 " Flanged				
Max. free flow	172 gal/min (650 l/min)				
Air pressure range	20-100 psi (1.5-7 bar)				
Solids in suspension	1/4" (6.4 mm)				
Wetted Materials	Refer to materials table at the bottom of the page				
Recommended Fluids	Anti-freeze (Glycol), lubricants, used oil, used fluids, and synthetic and mineral oil				
Recommended Applications	Very large volume transfer, dewatering and fluid evacuation				
Service Bulletin					

 $^{^{**}}$ Balcrank does not recommend pumping windshield wash or any other fluid below 100° flash point. Contact Balcrank for additional information.

AIR MOTOR HOUSINGS			V	VETTED PAR	TS		
Central Body & Air Chambers	Fluid Ports / Location Multiport manifolds: central and lateral	Fluid Chambers & Manifolds	Hardware Bolts & Inserts	Valve Seats	Valve Balls	Diaphragms Type & Material	
	1120-051 UP20B-FPS-PHC						
B*=Conductive Polypropylene	F=Flanged Ports	P=Polypropylene	S=Stainless Steel	P= Polypropylene°	H=Hytrel*	C=Hytrel*	

Anti-freeze (Glycol) Windshield wash solution Used oil Synthetic and mineral oil

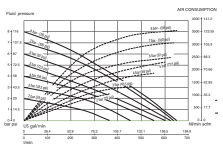
This Pivot Series pump is designed to handle a wide range of fluids in very large volume transfer and fluid evacuation applications.

The UP20 Pivot Series pump transfers fluid up to 170 gal/min. Combining a conventional flow design with a special pivoting air valve for increased reliability. This pump can be used as a stand-alone pump for transfer or as a system pump for fluid distribution.

Markets Served

- Mining and construction
- Railroad and mass transit vehicles
- In-plant transfer
- Agriculture/Farm implement
- Lube trucks

MODELS Available	DESCRIPTION
1120-051	2" Diaphragm Pump Polypropylene UP20B-FPS-PHC



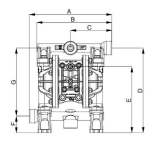
*Tested at room temperature, using water. Flooded pump with positive suction head.

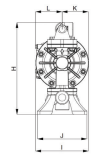
Pivot Series UP05

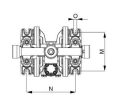












Dimensions inches (MM)									
A	В	С		l i	D		E	F	G
9.84"	8.98"	4.92"	4.92" 10.		.12"	7.87"		2.01"	8.11"
(250 mm)	(228 mm)	(125 mi	n)	(257	mm)	(2	00 mm)	(51 mm)	(206 mm)
Н	I	J		K	L		M	N	0
10.95"	6.34"	5.91"	3	3.15"	3.19)"	4.92"	6.18"	0.39"
(278 mm)	(161 mm)	(150 mm)	(80	mm)	(81 m	m)	(125 mm)	(157 mm)	(10 mm)

TECHNICAL DATA				
Air inlet	1/4" NPT(F)			
Fluid inlet port	1/2 " BSP(F)			
Fluid outlet port	1/2 " BSP(F)			
Max. free flow	13.5 gal/min (51 l/min)			
Air pressure range	20 to 100 psi (1.5 to 7 bar)			
Solids in suspension	3/32" (2.5 mm)			
Wetted Materials	Refer to materials table at the bottom of the page			
Recommended Fluids	Diesal Exhaust Fluid (DEF)			
Recommended Applications	Fluid dispensing, transfer, and DEF			
Service Bulletin	SB 1211			

^{**} Balcrank does not recommend pumping windshield wash or any other fluid below 100° flash point. Contact Balcrank for additional information.

AIR MOTOR	AIR MOTOR HOUSINGS				ETTED PART	S	
Central Body & Air Chambers	Fluid Ports / Location Multiport manifolds: central and lateral	Hardware Bolts & Inserts	Valve Seats	Valve Balls	Diaphragms Type & Material		
	1120-052 UP05B-BPS-PMA						
B = Conductive Polypropylene	B = 1/2" BSP(F) threaded ports	P= Polypropylene	S= Stainless Steel	P= Polypropylene	Santoprene	Santoprene	

Diesel Exhaust Fluid

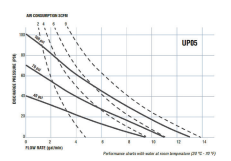
The Pivot Series combines a universal design with a unique frictionless Pivot-Shaft Air Valve to provide maximum performance and efficiency. This pump has been designed for simplified cleaning and maintenance and all Pivot Series pumps are designed for maximum fluid flow, and reduced air consumption.

The UP05 Pivot Series pump transfers fluid up to 14 gal/min. Combining a conventional flow design with a special pivoting air valve for increased reliability. This pump can be used as a stand-alone pump for transfer or as a system pump for fluid distribution.

Markets Served

- Car and Truck Dealerships
- Mining and Construction
- Fleets
- In Plant Transfer
- Lube Trucks
- Agriculture / Farm Implement

MODELS Available	DESCRIPTION
1120-052	1/2" Diaphragm Pump Conductive Polypropylene UP05B-BPS-PMA

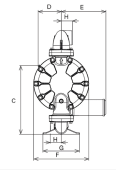


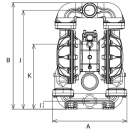
Pivot Series UP30

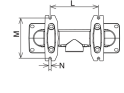












	Dimensions inches (MM)					
A	B C D E F G					
22.6" (574mm)	32.3" (820 mm)	21.4" (544 mm)	7.2" (183 mm)	13.9" (353 mm)	17.2" (437 mm)	11.4" (290 mm)
Н	I	J	К	L	М	N
3.4" (86 mm)	2.4" (61 mm)	30" (762 mm)	19.7" (500 mm)	12.1" (307 mm)	10.1" (256 mm)	.06" (1,5 mm)

(00)	(0111111)	(702)	(000)	(667)	(200)	(.,0)			
		TE	CHNICAL DAT	TA .					
Air inlet		3/4" NPT(F)							
Fluid inlet port		3 " NPT(F)	3 " NPT(F)						
Fluid outlet port		3 " NPT(F)	3 " NPT(F)						
Max. free flow		265 gal/min (1000 l/min)							
Air pressure range		20-120 psi (1.5-8 bar)							
Solids in suspension		1/2" (12.7 mm)	1/2" (12.7 mm)						
Wetted Materials		Refer to materials table at the bottom of the page							
Recommended Fluids Anti-freeze (Glycol), lubricants, used oil, used fluids, and hydraulic oil									
Recommended Applicati	ons	Very large volume transfer, de-wattering and fluid evacuation							
Service Bulletin	SB 1207								

^{**} Balcrank does not recommend pumping windshield wash or any other fluid below 100° flash point. Contact Balcrank for additional information.

AIR MOTOR		W	ETTED PART	rs			
Central Body & Air Chambers	Fluid Ports / Location Multiport manifolds: central and lateral	Multiport manifolds: Fluid Chambers Hardware Bol		Valve Seats	Valve Balls	Diaphragms Type & Material	
	1120-053 UP30A-NAC-HHC						
A=Aluminum	N=NPT threaded ports	A=Aluminum	C=Carbon Steel	H=Hytrel*	H=Hytrel*	C=Hytrel*	

Anti-freeze (Glycol) Used oil Synthetic and mineral oil

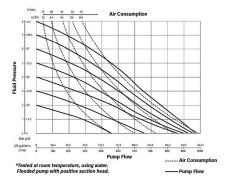
This Pivot Series pump is designed to handle a wide range of fluids in very large volume transfer and fluid evacuation applications.

The UP30 Pivot Series pump transfers fluid up to 265 gal/min. Combining a conventional flow design with a special pivoting air valve for increased reliability. This pump can be used as a stand-alone pump for transfer or as a system pump for fluid distribution.

Markets Served

- Mining and construction
- · Railroad and mass transit vehicles
- In-plant transfer
- Agriculture/Farm implement
- Lube trucks

MODELS Available	DESCRIPTION
1120-054	3" Diaphragm Pump Aluminum UP30A-NAC-HHC



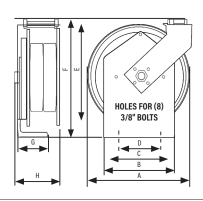
Hose Reels Classic

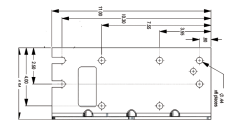






MODELS AVAILABLE	DESCRIPTION	REPLACEMENT HOSE		
Air & Water Low Pressure 300 psi (21 bar) for delivery of air, water, anti-freeze and windshield wash***				
2120-008	30' x 1/2" ID hose	8241-030		





Dimensions inches (MM)							
А	В	С	D	E	F	G	Н
16" (407 mm)	11" (280 mm)	9.5" (242 mm)	4" (102 mm)	16" (407 mm)	20" (508 mm)	5" (127 mm)	6-8" (153-204mm)

Air & Water Anti-freeze Windshield wash Oil Grease Diesel

The Classic Hose Reel has been the standard of reliability for over a decade. This solid, all steel hose reel is preferred for general duty, automotive dealerships, and service garages. Proven performance and reliable operation.

All Classic series reels include hose, hose stop and a 2.5' connecting hose.

TECHNICAL DATA		
Low & Medium Pressure Reels		
Fluid inlet port	1/2" NPT(F) swivel	
Fluid outlet port	1/2" NPT(F) swivel	
Hose outlet thread	1/4" NPT(M) for 3/8" ID Hoses	
	1/2" NPT(M) for 1/2" ID Hoses	
Wetted materials	Plated steel, Brass, bronze and Buna-N	

Color-Coded Swivel Covers





Small Upgrade. Big Impact! Balcrank's Color-Coded Swivel Covers are more than just accessories, they're a smart upgrade for safety, fluid identification, and shop efficiency. Designed to deliver comfort, durability, and quick visual cues, they help technicians.

- See the Difference. Know the Fluid
- Prevent Mix-Ups
- Enhance Safety & Efficiency
- Protect Your Equipment

MODELS Available	DESCRIPTION	
833994	Color-coded Swivel Covers: 4pcs set; red, yellow, green, blue	

Lightweight Double Wall Oil Dispense Piston Pump



Package includes

- Double wall tank choice of 165 gal (L 29" x W 28" x H 61"),
 275 gal (L 43" x W 28" x H 61"), or 400 gal (L 64" x W 30" x H 68")
- Hose reel choice of Evolution or Classic series hose reel, 30' or 50'x 1/2"
- Piston pump choice of LYNX® 3:1, LYNX® 5:1 HD, or Panther® 3:1
- Mechanical preset control handle
- F/R auto drain 1/4" NPT(F)
- 2.5' reel inlet hose
- 5' air connecting hose
- Air quick connect coupler & nipple
- Sight gauge
- Vented fill cap
- Pump & reel bracket

(See additional tank accessories on pg. 152)

*As with all tanks, be sure to follow local and state guidelines for tank placement and installation. Some cities and counties have not approved the UL 2258 certification, as it is different that the familiar UL142 that pertains to steel tanks, so be sure to check with your local Fire Marshal and/or city and county regulations before ordering.



These double wall tanks feature:

- Inner tank made of blow-molded, highdensity, seamless polyethylene that is leakproof and will never corrode
- Outer tank is made of weld-free galvanized steel and roll seamed with an oil and fire-resistant seal
- Outer tank holds 110 percent of inner tank for maximum protection
- Extremely light, up to 50 percent lighter than conventional steel tanks
- Can be used for DEF, diesel and bio fuels, motor oil, and ATF
- Compact, economical design (8 sq. ft. for 1000 l)
- Wide handles on each end allow for easy handling and transportation
- UL 2258 certified*
- 4 x 2" bung openings
- · All tanks ship assembled

Medium Duty Applications

Low to medium volume, small service centers

MODELS Available	DESCRIPTION
1135-017C	50' EVO Reel, LYNX® 5:1 HD pump, 275 gal
1135-029C	50' EVO Reel, LYNX® 5:1 HD pump, 400 gal

Motorized Solenoid Valve





The Motorized Solenoid Valve is an innovative solution designed to prevent overfilling of waste tanks during fluid evacuation operations in shops. By integrating a solenoid with key components, this system automatically controls fluid flow, stopping the flow when the tank reaches capacity. This protects equipment, improves safety, optimizes workflow, and allows your shop to use one solenoid to control multiple evaluation pumps.

MODELS	DESCRIPTION	
3120-235	Parts Included: NEX-U, WASTE SOLENOID; 1"NPT LP-N OPEN NIPPLE, HEX, STEEL, 1" NPT(M) POLY T STRAINER, 1"	Normally Opened. Air Solenoid provides for the remote shutdown of dispensing pumps from the fluid control console. For use with TM Control (3110-033), or with Nex-U U-Tank (3110-105). Pressure: 150 PSI (10.3 bar) Connection: 1" NPT (F/F) Power: 24 V AC

MODELS Available	DESCRIPTION
3120-235	Motorized Solenoid Valve



Balcrank Corporation

90 Monticello Road

Weaverville, NC 28787, USA

Tel.: (800) 747-5300 or (828) 645-4261 Fax: (800) 763-0840 or (828) 658-0840

info@balcrank.com www.balcrank.com www.shopbalcrank.com

Customer Support

Tel.: (800) 747-5300 or (828) 645-4261 (Monday to Friday, 8:00 AM - 5:00 PM ET)

- Order entry
- Product availability and information
- Pricing
- Shipping dates and delivery information
- Return Merchandise Authorization

Technical Support

Tel.: (800) 747-5300 or (828) 645-4261 (Monday to Friday, 8:00 AM - 5:00 PM ET)

- Repair advice
- Product application recommendations
- Warranty claims and returns
- Service bulletins

Place an Order

Tel.: (800) 747-5300 or (828) 645-4261

Fax: (800) 763-0840 or (828) 658-0840

- Fax orders day or night
- Order confirmed next business day by fax or e-mail

E-mail: orders@balcrank.com

Online: www.shopbalcrank.com

- Upload to Cart feature
- Place orders online 24/7
- Four convenient ways to shop
- Search by product name or number
- Browse the site and add to cart
- Copy past orders to create a duplicate order
- Rapid order entry feature
- Pricing is live and specific to your account
- Build, print, save, and manage quotes for access at a later date
- Track shipped orders
- Easy management of personnel access and assigned permissions