Motor-driven Gear Pump

Recirculating Systems



Operation

A motor-driven gear pump discharges oil at low operating pressures. Assembly is furnished with two discharge outlets and is normally used to deliver oil to individual areas on machine. Typically, the pump is mounted in machine oil sump (see page 2).

Oil outputs normally flow back to a machinery sump area where pump is located to recirculate the oil. Unit does not have a bypass flow control valve. Outputs may be redirected through external control valves if required. Unit can be used with single line resistance metering devices to feed multiple points – consult Bijur Delimon. Models are available for various electrical voltages.



Technical Data

Motor	Single Phase	
Power Rating	60 Hz	
Current	17mA (220, 24 VAC), 35mA (110 VAC)	
Operating Speed	600 rpm	
Delivery Volume	40cc/min. nominal*	
Pressure Rating	40 psi (3.5 bar)	
Operating Temperature	5°C-40°C (40°F-105°F)	
Running Period	Continuous duty	
Lubricant Viscosity	160 SUS-1170 SUS at cSt 100°F	
Suction Filter	120 mesh	
Test Conformity-Motor	UL/CSA approval	
Connection Ports (2)	1/8" NPT	
Weight	1.2 kg (2.6 lb)	
* Outputs may vary somewhat depending on oil viscosity being pumped.		

Notes Regarding Use

- + A return line oil strainer is recommended to protect lubricator.
- + Unit is supplied with a short electrical cord (connection hardware is customer supplied).

How to Order

Name	Voltage	Current	Part #
Motor-driven Gear Pump	110 VAC ±10%	35 mA	32671
	220 VAC ±10%	17 mA	32671-1
	24 VAC ±10%	17 mA	32671-2

When ordering, specify by name, voltage, current and part number, e.g. Motor-driven Gear Pump, 110 VAC, 35 mA, Part #32671.

BIJUR DELIMON INTERNATIONAL

(919) 465 4448 LOCAL (800) 631 0168 TOLL-FREE (919) 465 0516 FAX

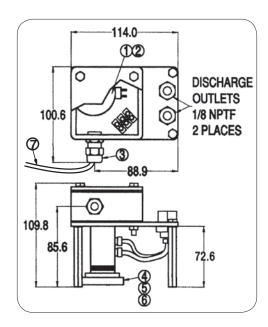
WWW.BIJURDELIMON.COM

2100 Gateway Centre Blvd., Suite 109 Morrisville, NC 27560



Service Parts

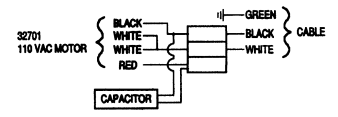
Item	Description	Part #
1	Electric Motor, 110 VAC	32701
	Electric Motor, 220 VAC	32703
	Electric Motor, 24 VAC	32702
2	Capacitor, 110 VAC	32707
	Capacitor, 220 VAC	32709
	Capacitor, 24 VAC	32705
3	Fluid-tight Conduit Connection	19360-5
4	120 Mesh Screen	25253
5	Screen Retaining Ring	25251
6	Support Screen	33086
7	Cable, 110 VAC	15117-5



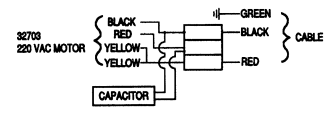
Measurements shown in millimeters.

Electrical Wiring Diagrams

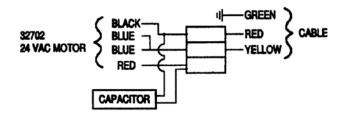
110 VAC (Part #32671)



220 VAC (Part #32671-1)



24 VAC (Part #32671-2)



BIJUR DELIMON INTERNATIONAL

(919) 465 4448 LOCAL (800) 631 0168 TOLL-FREE (919) 465 0516 FAX

WWW.BIJURDELIMON.COM

2100 Gateway Centre Blvd., Suite 109 Morrisville, NC 27560