

Rear Port PTO Gear Pump

Model CB-PTO



Model CB-PTO is a rear-ported, Power Take Off gear pump constructed with cast iron end plates and an aluminum center section. This pump offers 4 displacement sizes from 3.41 to 9.76 in3/rev (56-160 cm3/rev) and higher flows at reduced engine rpm as compared to other PTO pumps. Standard drive is 1 3/8" diameter 21-tooth female spline.

Recommended working conditions:

FILTRATION: 25 micron or better OIL VISCOSITY: 7 - 700 cSt INLET PRESSURE: 12 - 32 psi abs.

OIL TEMPERATURE: -25° - 80°C (-12° - 175°F) AMBIENT TEMPERATURE: -22° - 55°C (-8° - 130°F)



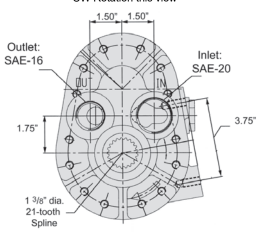
Technical Specifications

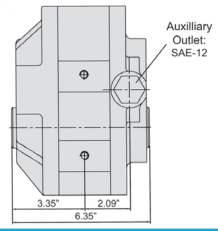
Model	Displacement		Pressure	Spo	eed	Weight
	in³/rev	cm ³ /rev	psi	Rated	Max	Lbs
CB-P160-LJ53-S33-BB	9.76	160	2250	1000	1100	40
CB-P90-LJ53-S33-BB	5.50	090	2250	1000	1100	40

Flow Rate (gpm) = Displacement (in³/rev) X Speed (rpm) / 231 Volumetric efficiency ≥93%

Installation Data

CW Rotation this view





S33=21 TOOTH

BB=Rear Ports

Ordering Example:	Category + Series	Displacement	Ports	Drive Shaft	Ports	Options
	СВ	P160	LJ53	S33	ВВ	
CB-P160LJ53S33BB	Category + Series	Displacement	Port Combo	Drive Shaft	Ports	Options

CB PTO Power take off series Cast Iron end plates and

Cast Iron end plates and Alum Center

2250 psi

Standard drive is 1 3/8"

diameter ALA Industries, LTD 3410 Delta Dr. Portage, IN 46368 Phone: 219-762-2059 Web: grh-usa.com

P160=160CC

P90=90CC

LJ53=-20 -16 SAE ORB



Side Port PTO Gear Pump Model CB-PTO



Model CB-PTO is a side-ported, Power Take Off gear pump constructed with cast iron end plates and an aluminum center section. This pump offers 4 displacement sizes from 3.41 to 9.76 in3/rev (56-160 cm3/rev) and higher flows at reduced engine rpm as compared to other PTO pumps. Standard drive is 1 3/8" diameter 6-tooth female spline.

Recommended working conditions:

FILTRATION: 25 micron or better OIL VISCOSITY: 7 - 700 cSt INLET PRESSURE: 12 - 32 psi abs.

OIL TEMP: -25° - 80° C (-12° - 175° F) AMBIENT: -22° - 55° C (-8° - 130° F)

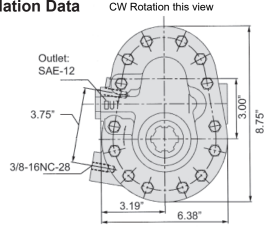
Technical Specifications

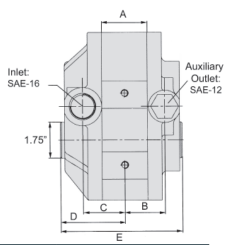
Model	Displacement	placement Pressure Speed		eed	Weight
Wodei	(in ^{3*} (cm ³) / rev)	(psi)	Rated	Max	(lbs)
CB-P90LJ42H21SS	5.50 (90)	2250	540	595	36
CB-P160LJ42H21SS	9.76 (160)	2250	540	595	40



Flow Rate (gpm) = Displacement (in³/rev) X Speed (rpm) / 231 Volumetric efficiency ≥93%

Installation Data





Model	Α	В	С	D	Е
CB-P90LJ42H21SS	1.62"	1.72"	1.81"	2.97"	5.60"
CB-P160LJ42H21SS	2.37"	2.09"	2.19"	3.35"	6.35"

Ordering Example:	Category + Series	Displacement	Ports	Drive Shaft	Ports	Options
	СВ	P160	LJ42	H21	SS	
CB-P160LJ42H21SS	Category + Series	Displacement	Port Combo	Drive Shaft	Ports	Options
	СВ	P160=160CC	LJ42= -16 -12 SAE ORB	H21=6 TOOTH SPLINE	SS=Side Ports	
	PTO Power take off series	P90=90CC				

PTO Power take off series

Cast Iron end plates and Alum Center 2250 psi

Standard drive is 1 3/8" diameter

> ALA Industries, LTD 3410 Delta Dr. Portage, IN 46368 Phone: 219-762-2059 Web: grh-usa.com