



Modell	Arbets-tryck MPa	Kapacitet cm ³ /min 1)	Erf. lufttryck MPa 2)	Effektiv oljevolym cm ³	P tryck-anslutning	R retur-anslutning 3)	AIR luft-anslutning	A mm	B mm	C mm	D mm	F mm	J mm	L mm	Vikt kg
PP63B-1000	63	750-170	0.6-1.2	1000	G 1/4"	G 3/8"	G 1/4"	439	174	100	70	395	140	7	5.9
PP70B-1000	70	750-170	0.65-1.2	1000	G 1/4"	G 3/8"	G 1/4"	439	174	100	70	395	140	7	5.9
PP80B-1000	80	600-160	0.6-1.2	1000	G 1/4"	G 3/8"	G 1/4"	439	174	100	70	395	140	7	5.9
PP100B-1000	100	600-120	0.65-1.2	1000	G 1/4"	G 3/8"	G 1/4"	439	174	100	70	395	140	7	5.9

- 1) Vid 0.8 MPa lufttryck
- 2) För att nå max. arbetstryck
- 3) Returanslutning kan göras på pumpens gavel

DENNA RITNING ÄR REHOBOT AB:s EGENDOM. SKYDDAD ENLIGT GÄLLANDE LAG. THIS DRAWING IS THE PROPERTY OF REHOBOT AB. PROTECTED BY PREVAILING LAW.

Material	Blank, dimension	Heat treatment	Surface treatment
-	-	-	-
Permissible deviations for dimensions without indication of tolerances			Surface roughness unless specified
Machined parts	Castings	Fuse welded constr.	✓ Ra μm
acc.SS-ISO-2768-1	acc.SS-ISO-8062	acc.SS-EN ISO 13920	
Designed by CS	Drawn by -	Date 21-May-10	Product PPxxB-1000
Prod.appr. WA 2010-05-21	Design appr. AN 2010-05-21	Scale 1:2	Tol.system acc. ISO Replaces
REHOBOT			Replaced by
			C-49299
Title Mättritning			

Issue	Change	Position	Date	Sign.
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