



Model	Max working pressure (MPa)	Capacity (kN)	Stroke (mm)	Piston area (cm ²)	Stroke volume (cm ³)	A (mm)	Ø B (mm)	C (mm)	Ø D (mm)	Ø E (mm)	F (mm)	G	H (mm)	K	L (mm)	M	N (mm)	O (mm)	Weight (kg)
CPF705	70	45	125	6,5	80	412,5	48	211	20	26,5	28	3/4" -14 NPT	17,5	3/4" -14 NPT	20	1 1/2" -16 UN	25	44,5	2,4
CPF709	70	110	127	15,7	199	440	68	216	32	46	35	1 1/4" -11 1/2 NPT	25,9	1 1/4" -11 1/2 NPT	20	2 1/4" -14 UN	26	70	5,9
CPF809	70	110	200	15,7	318	586	68	289	32	46	35	1 1/4" -11 1/2 NPT	25,9	1 1/4" -11 1/2 NPT	20	2 1/4" -14 UN	26	70	7,2

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Material	Blank, dimension	Heat treatment	Surface treatment
Permissible deviations for dimensions without indication of tolerances Machined parts acc.SS-ISO-2768-1		Castings acc.SS-ISO-8062	Fuse welded constr. acc.SS-EN ISO 13920
Designed by CS	Drawn by CS	Date 2018-06-25	Product CPF Cylinders
Prod. appr. RJ 2018-07-05	Design appr. DF 2018-07-05	Scale 1:1	Tol. system acc. ISO Replaces
Title Dimension drawing			Replaced by
REHOBOT			B-27418

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Issue	Change	Position	Date	Sign.
5	Redrawn , CPF809 added A=440 was A=436 , C=216 was C=215	10B 7B 6B	2018-06-25	CS

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