



(1 : 2)

1

Modell / Model	Max arbetstryck / Max working pressure MPa	Kapacitet / Capacity kN	Slaglängd / Stroke mm	Kolvarea / Piston area cm <sup>2</sup>	Slagvolym / Stroke volume cm <sup>3</sup>	A mm	B mm	C mm	D mm	E mm	M	N mm	V mm	Vikt / Weight kg
CFA250-100	70	232	100	33,2	332	212	100	24	60	53	M100x4-6g	37	-	4,4
CFA250-200	70	232	200	33,2	664	312	100	24	60	53	M100x4-6g	37	-	5,9
CFA500-100	70	496	100	70,9	709	223,5	140	31	85	75	M140x4-6g	45	21	9,2
CFA500-200	70	496	200	70,9	1418	323,5	140	31	85	75	M140x4-6g	45	21	12,7
CFA750-100	70	727	100	103,9	1039	235,5	170	18	100	75	M170x4-6g	54	31	14,0
CFA750-200	70	727	200	103,9	2078	335,5	170	18	100	75	M170x4-6g	54	31	18,3
CFA1000-100	70	929	100	132,7	1327	243	190	39	110	95	M190x4-6g	56	34	18,4
CFA1000-200	70	929	200	132,7	2655	343	190	39	110	95	M190x4-6g	56	34	24,7

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

Issue	Change	Position	Date	Sign.
1	CFA250 samt CFA750 tillkom	C10	08-12-29	JMG
1	Tryckhuvud sänkt 5 mm	C10	08-12-29	JMG
1	A-mått ändrade	C10	08-12-29	JMG
1	C-mått ändrade	C10	08-12-29	JMG

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 EB	Drawn by GB1	Date 2015-04-15	Product CFA250/500/750/1000-100/200
Prod. appr. 2015-05-06	Design appr. CS1 2015-04-27	Scale 1:1	Title Dimensional drawing
REHOBOT			Replaced by B-47180

1