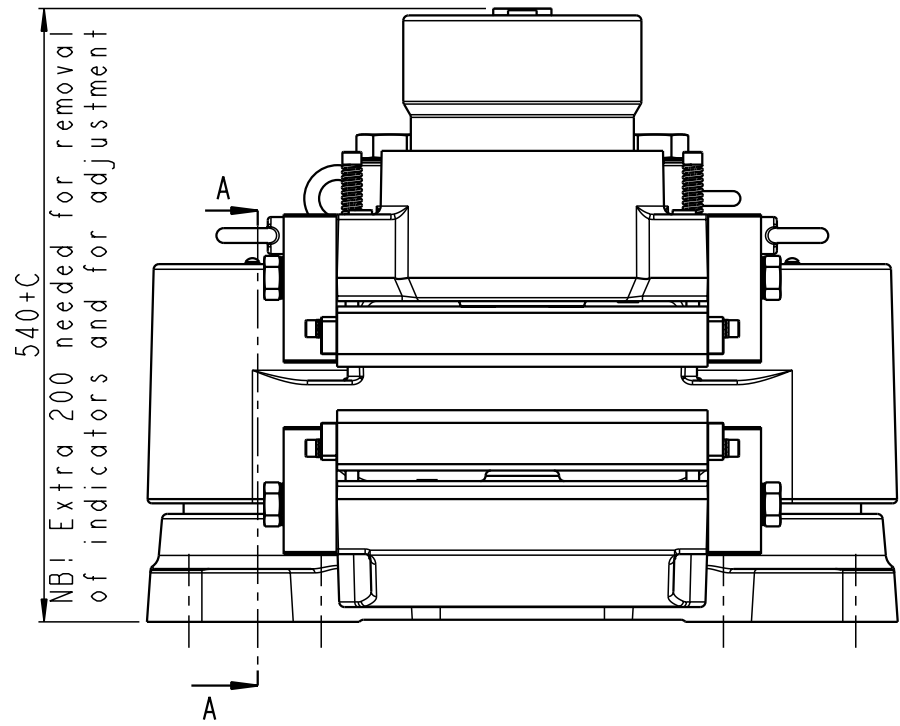


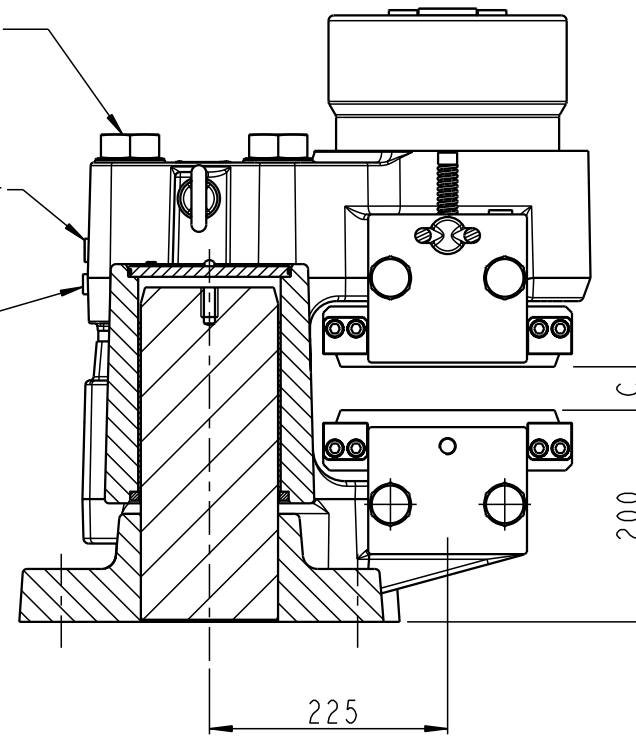
Rev. B 93290 SFR 12.10.2006
 Rev. C 93580 JEA 14.11.2007
 Rev. D 97144 SFR 28.05.2014



M24 (8x) grade 10.9
 Mv=740 ±30 Nm
 With MoS2

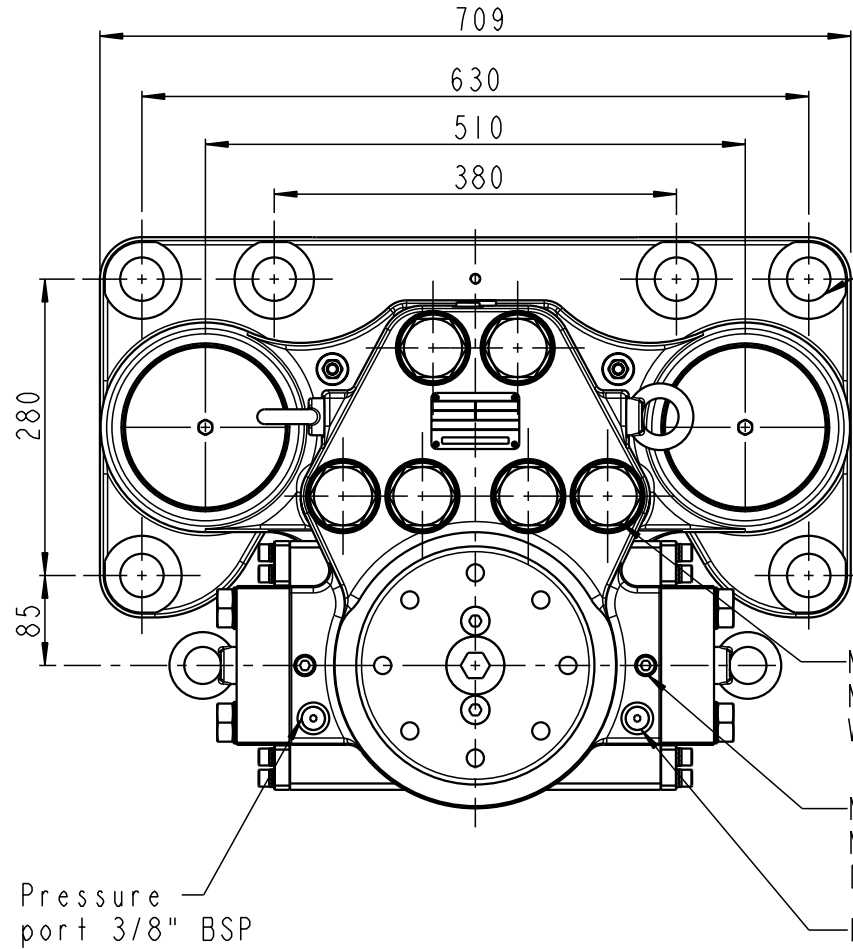
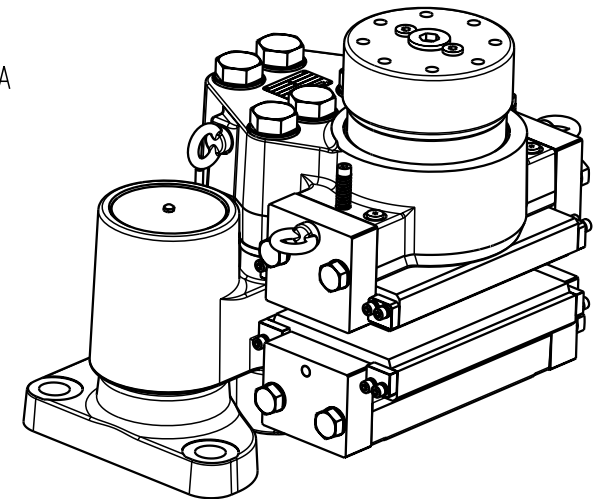
Pressure port
 3/8" BSP

Drain port
 1/4" BSP



Brake disc thickness = 30-60

SECTION A-A



D
 For M39 (6x) grade 10.9
 Mv=3250 ±150 Nm
 With MoS2
 (Not included in brake)

M36 (6x) grade 10.9
 Mv=2560 ±40 Nm
 With MoS2

M12 (2x) grade 8.8
 Mv=52 ± 6Nm
 Dry

Pressure port
 3/8" BSP

Pressure port
 3/8" BSP

Brake can move on shafts:
 Without positioning system mounted: 10mm upwards and 5mm downwards from nominal mounting dimension (200)
 With standard positioning system mounted: 5mm upwards and 1/2 air gap downwards from nominal mounting dimension (200)

C = Brake disc thickness
 Mounting data, see drawing: 490-3628
 Weight: Approx. 545 kg incl. brake pads

Tolerances for internal and external radii, angles and chamfers according to: ISO 2768 - mK		✓ Indicates Ra in µm	All dimensions in mm	Drawing status
Description		BSFK 500-MSxxS-200		Released
Drawn by RRH	Date: 27.04.2006	Drawing No. 490-3490		
SVENDBORG BRAKES				Revision D
				Scale 7:50 (A3)
				Sheet 1 of 1 sheets

Svendborg Brakes ApS, Denmark
 CVR / VAT: 13256438
 www.svendborg-brakes.com

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