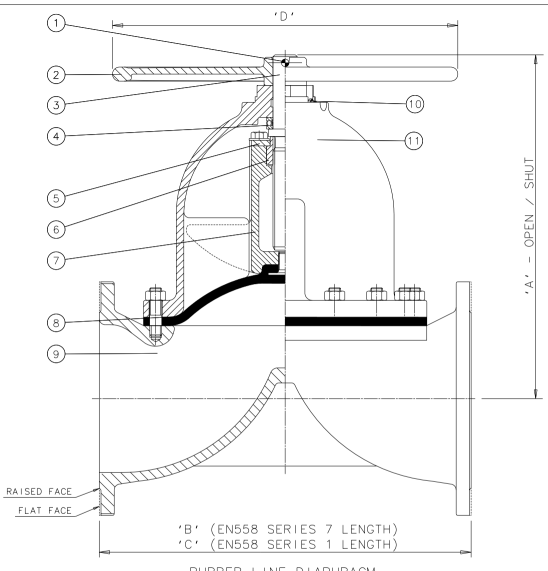


RUBBER/PTFE LINE DIAPHRAGM



RUBBER LINE DIAPHRAGM

- 12	ιem	Component	Materiai					
	1	HANDWHEEL PIN	MILD STEEL					
	2	HANDWHEEL	CAST IRON					
	3	SPINDLE	STEEL					
	4	THRUST RACE						
	5	COMPRESSOR PLATE	S.G. IRON					
	6	SPINDLE NUT	BRONZE					
	7	COMPRESSOR	CAST IRON					
	8	LINE DIAPHRAGM	RUBBER					
	9	BODY	CAST IRON	C: (D)()	Α	В	С	D
			SG IRON	Size(DN)				
			STAINLESS STEEL	200	495	521	600	483
			CAST STEEL			02.	000	
	10	GREASE NIPPLE		250	581	635	730	584
	11	BONNET	CAST IRON	7.0.0	070	7.40	0.50	000
	12	LINE DIAPHRAGM	RUBBER/PTFE	300	679	749	850	699

Matarial

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CRANE Process Flow 100.

A Crane Co. Company Process Flow Technologies



Title

GENERAL ARRANGEMENT OF 'A' TYPE NON RISING HANDWHEEL BONNET ASSEMBLY (1000) FITTED ON UNLINED FLANGED BODY.

Drawn	JRD	Date	09	9.08.13	UNCON	NTROLL	LED	ΙN
Checked	RND	Date	09	9.08.13	HARD	COPY	FOF	RMAT
Eirat Anal	•	- 1		DO	Drawina	No		Lssue

NOT SCALE A-CI-NON-RHI-UNLINED Projection -