

Hydraulic Requirements

No Of Functions Required - 2

Function 1 - Clamp
 Pressure Bar - 140<Rec'd>210
 Flow L/Min - 15<Rec'd>25
 Termination - 1/4"BSPP(f)

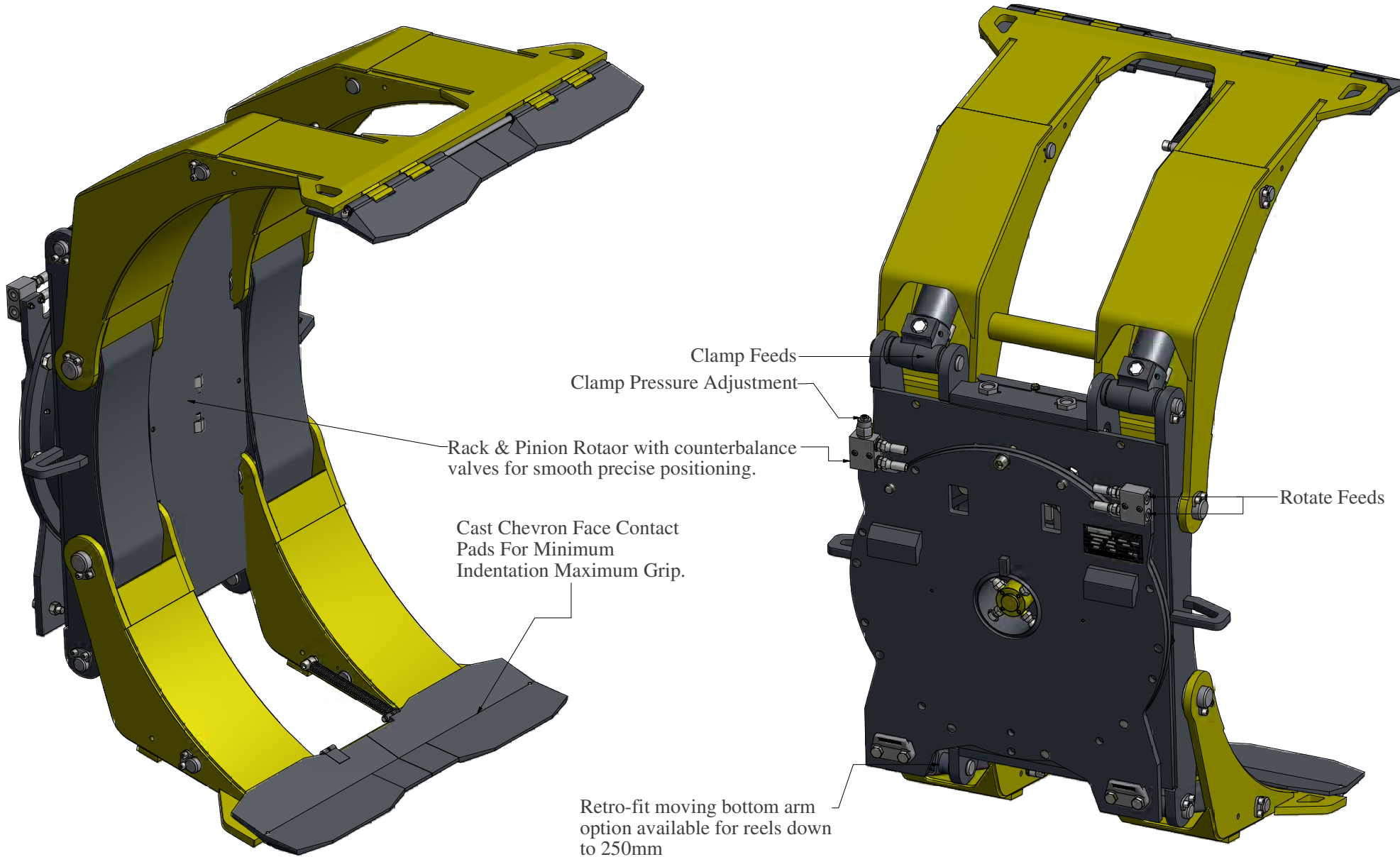
Function 1 - Rotate
 Pressure Bar - 140<Rec'd>210
 Flow L/Min - 15<Rec'd>25
 Termination - 1/4"BSPP(f)

Torque - 3.16 KNm @ 140 Bar

Comments ;

Note :
 For deration information refer to the quotation.

Description G/A Of 180° Rotating Paper Roll Clamp Class 2		
QSD-68	Quote No	Issue
ISS 1 - 25/04/01	N20CR-1-0002	0
Date 07/01/2016		

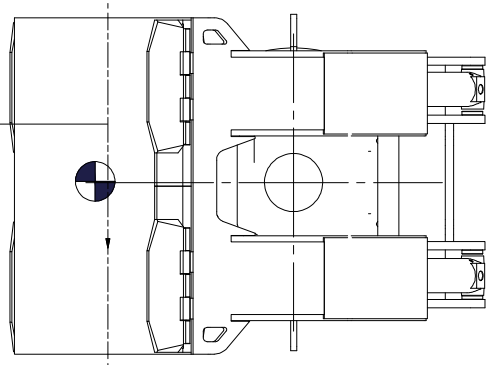


Comments ;

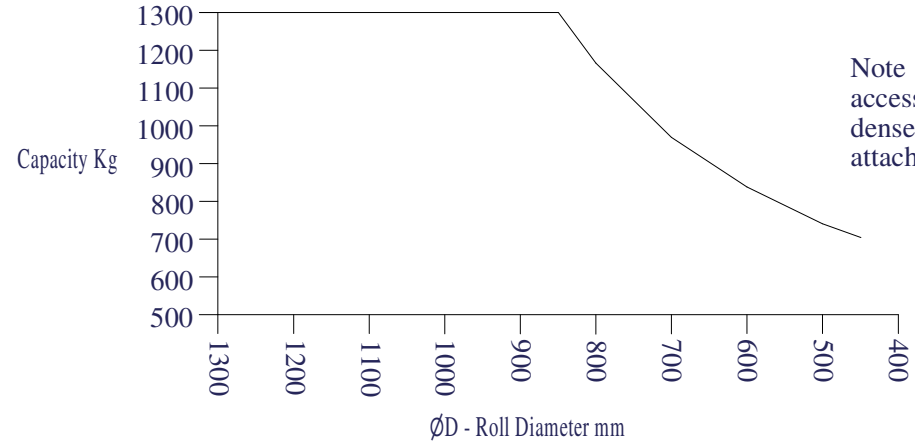
Note :
 For deration information
 refer to the quotation.

Description G/A Of 180° Rotating Paper Roll Clamp Class 2		
QSD-68	Quote No	N20CR-1-0002
ISS 1 - 25/04/01		
Date 07/01/2016		Issue 0

C - Maximum Off
Centre Load
@ $\varnothing D$

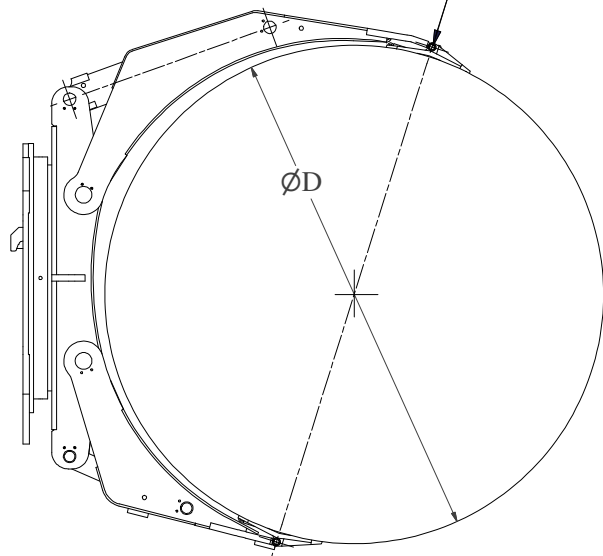


Torque Limiting Capacity @ 140 Bar (Theoretical)

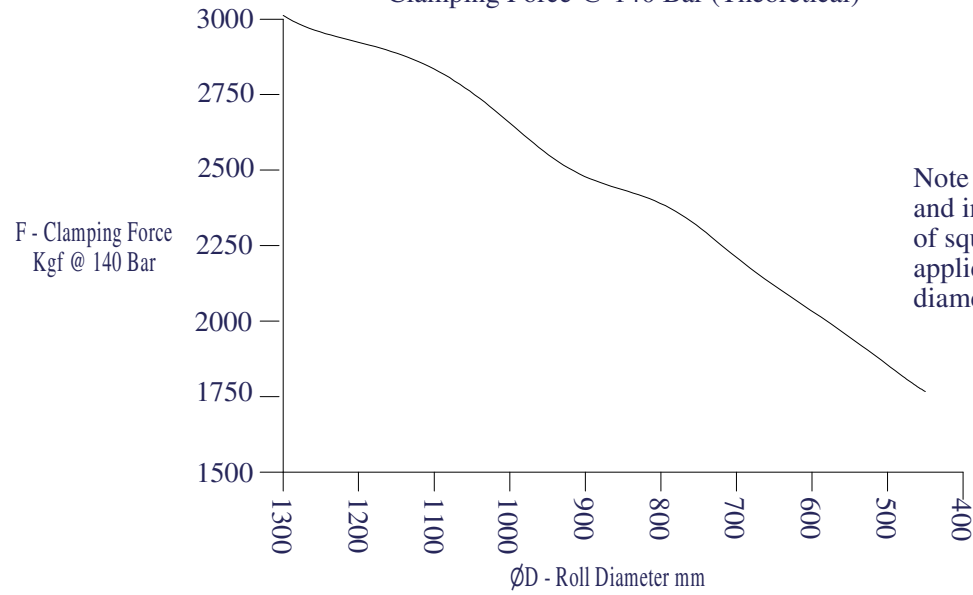


Note ! Use this graph to
access whether smaller
dense reels are with-in the
attachments torque range.

F - Clamping Force At $\varnothing D$



Clamping Force @ 140 Bar (Theoretical)



Note ! Use this graph to give
and indication of the amount
of squeeze pressure being
applied to the load at varying
diameters.

Comments ;

Note :
For deration information
refer to the quotation.

Description G/A Of 180° Rotating Paper Roll Clamp Class 2		
QSD-68 ISS 1 - 25/04/01	Quote No N20CR-1-0002	Issue 0
Date 07/01/2016		