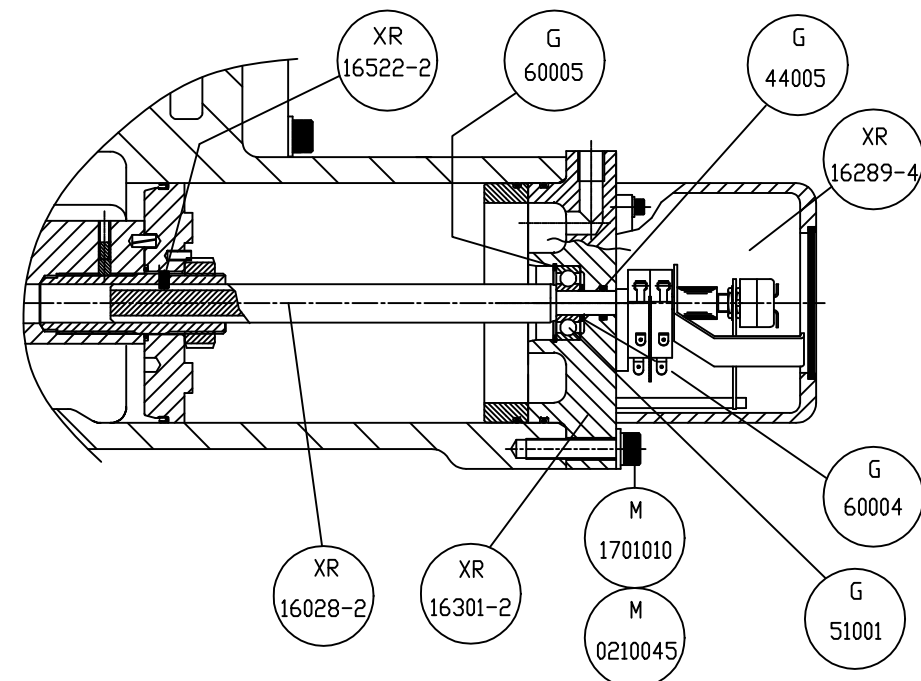
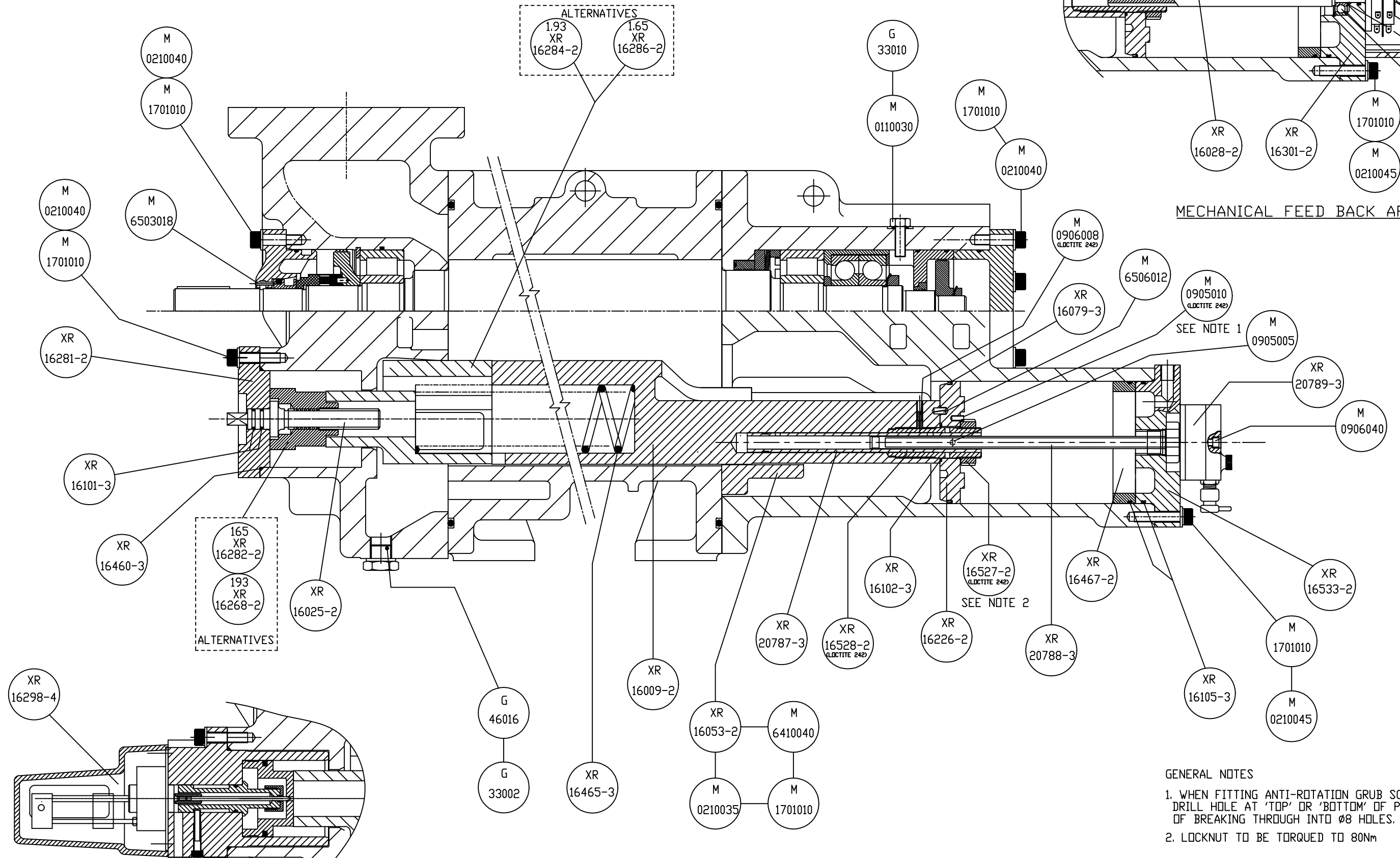


O-RINGS SPECIFIED ON THIS DRAWING ARE FOR NEOPRENE APPLICATIONS ONLY  
O-RINGS FOR VITON APPLICATIONS ARE SPECIFIED ON CONTRACT BOM



MECHANICAL FEED BACK APPLICATION



165 XR 16282-2  
193 XR 16268-2  
ALTERNATIVES

ALTERNATIVES  
1.93 XR 16284-2  
1.65 XR 16286-2

SEE NOTE 2

SEE NOTE 1

- GENERAL NOTES
1. WHEN FITTING ANTI-ROTATION GRUB SCREW M0905010, DO NOT DRILL HOLE AT 'TOP' OR 'BOTTOM' OF PISTON DUE TO RISK OF BREAKING THROUGH INTO Ø8 HOLES.
  2. LOCKNUT TO BE TORQUED TO 80Nm

9			6			3			
8			5			2			
7			4			1			
MOD.	ZONE	MODIFICATION	SIGN DATE	MOD.	ZONE	MODIFICATION	SIGN DATE	MOD.	ZONE

UNLIMITED MACHINED SIZES TO BE WITHIN ±

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XR163 RANGE  
V/SECTIONAL ARRANGEMENT

SCALE:- NOT TO SCALE  
DRAWING No. XR16538-0  
MOD. \_\_\_\_\_

DRN. R Mc  
CHKD. H.D.A.  
DATE 18/04/01

HOWDEN COMPRESSORS LIMITED, GLASGOW, U.K.