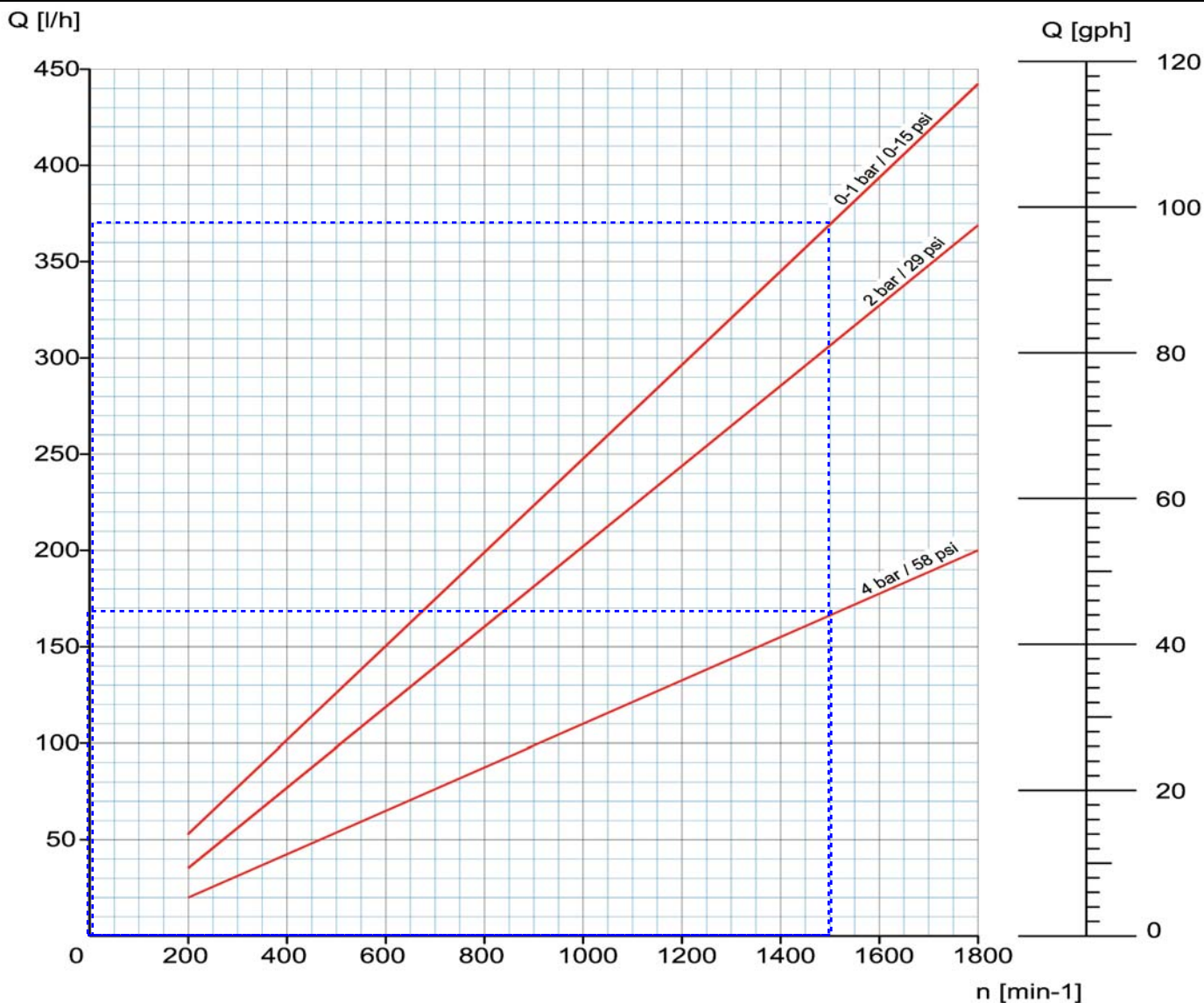
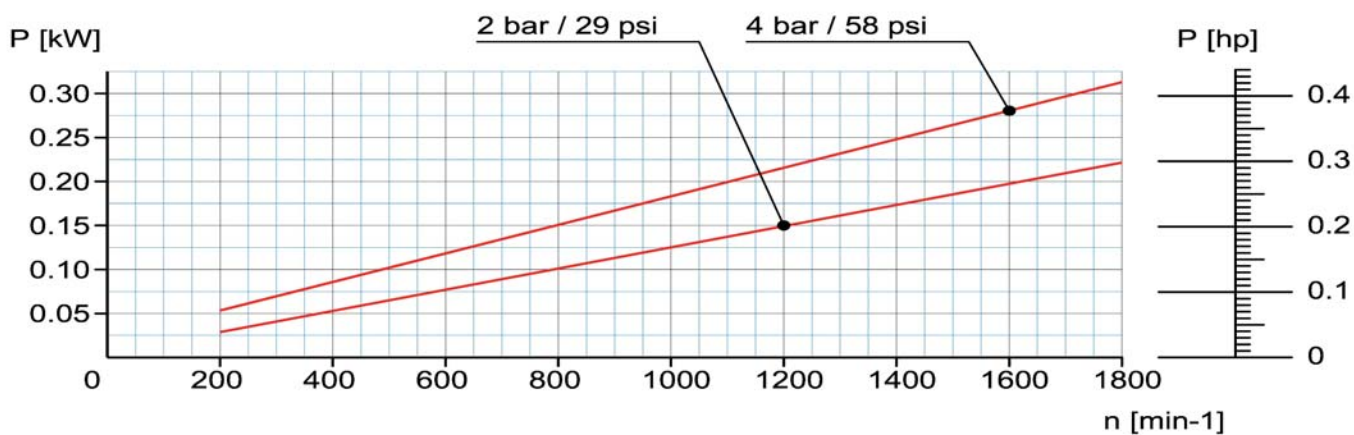


## PERFORMANCE CURVE FM 036

Fluid	Water	Rubber	Nitrile (NBR)	65 Shore
Temperature	20°C	Solids Handling (mm)		
Starting Torque	1,5Nm / 1,1lbf-ft	Hard Angular:	Ø=1,15	Soft and compr.: Ø=4,6

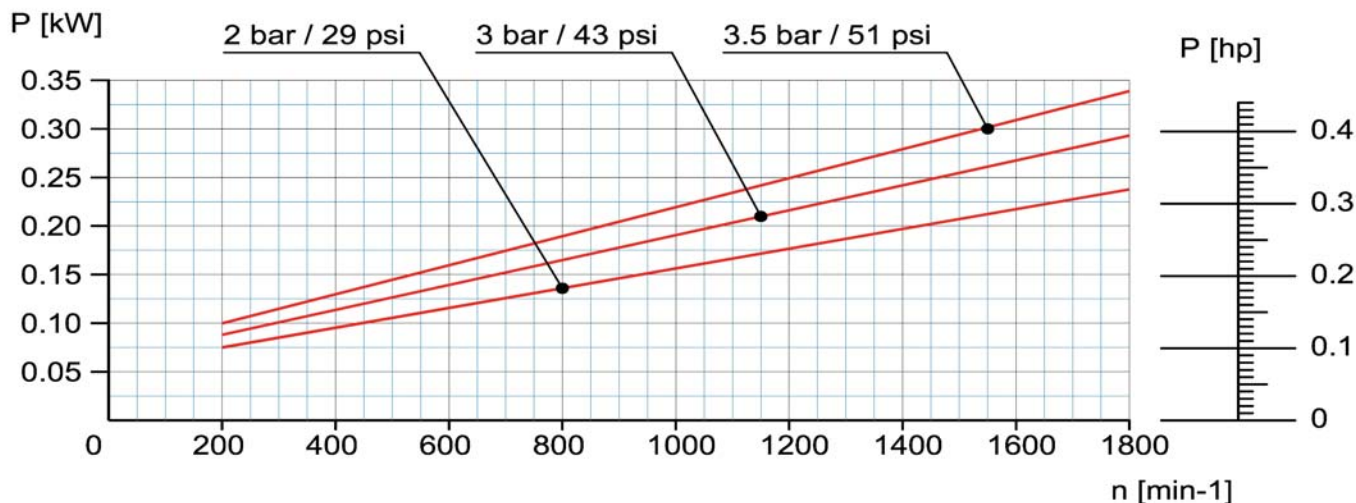
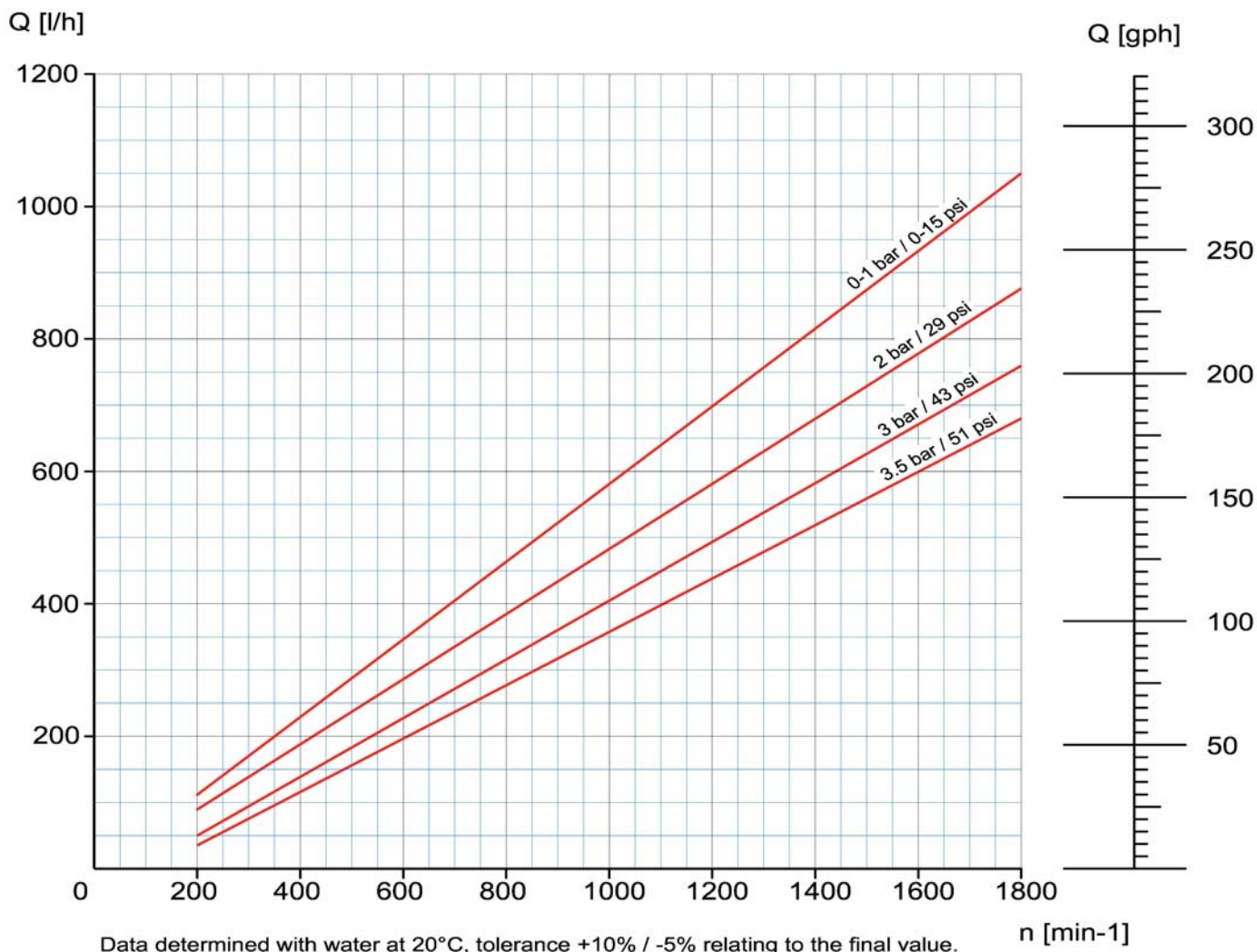


Data determined with water at 20°C, tolerance +10% / -5% relating to the final value.



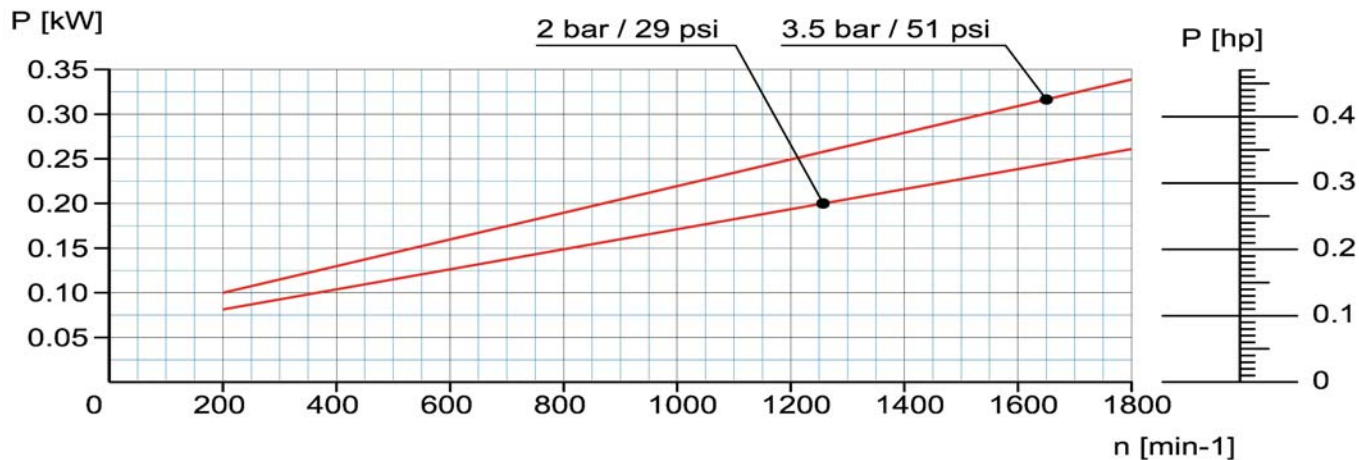
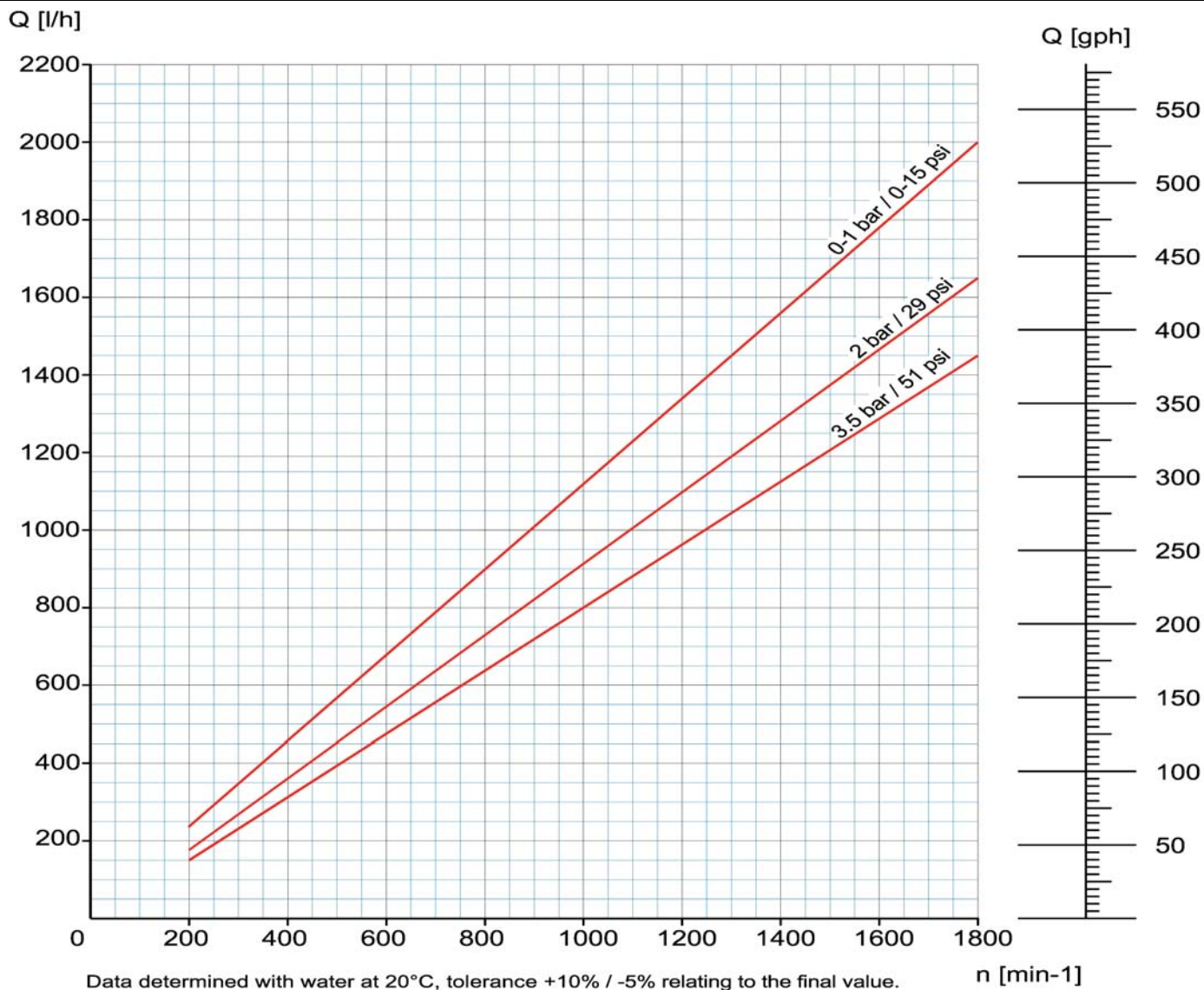
**PERFORMANCE CURVE 074**

Fluid	Water	Rubber	Nitrile (NBR)	65 Shore
Temperature	20°C	Solids Handling (mm)		
Starting Torque	4 Nm / 2,95 lbf-ft	Hard Angular:	Ø=1,8	Soft and compr.: Ø=7,2



**PERFORMANCE CURVE 036**

Fluid	Water	Rubber	Nitrile (NBR)	53 Shore	
Temperature	2° sC	SolidHnagdligq (mm)			
Startigq Tor1ue	6,3Nm / f ,f lb-:-t	nard AgqularØ	= c2,3	So-t agd . omprØ	= c0°

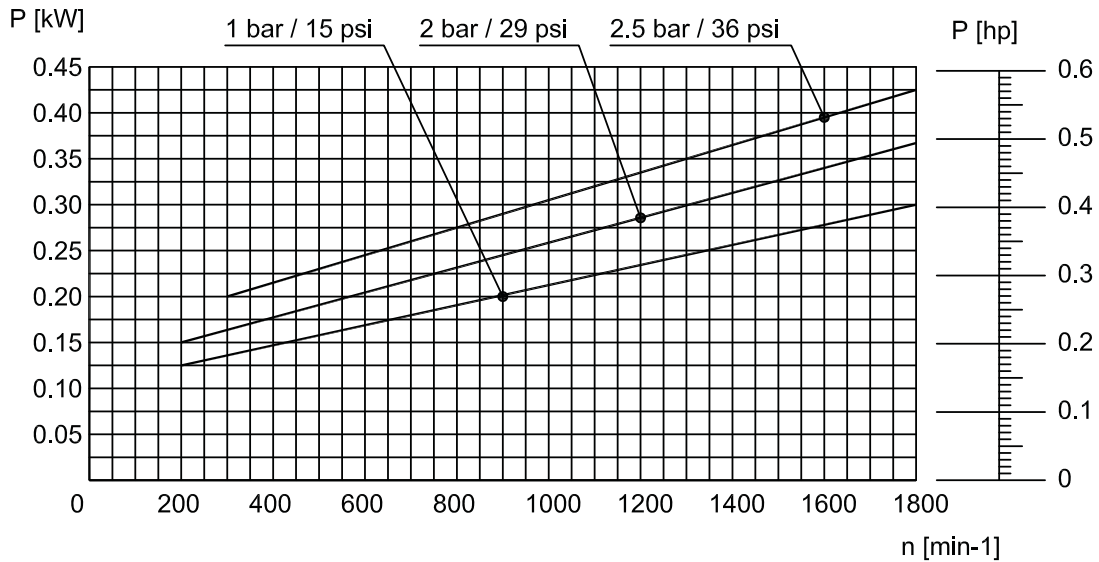
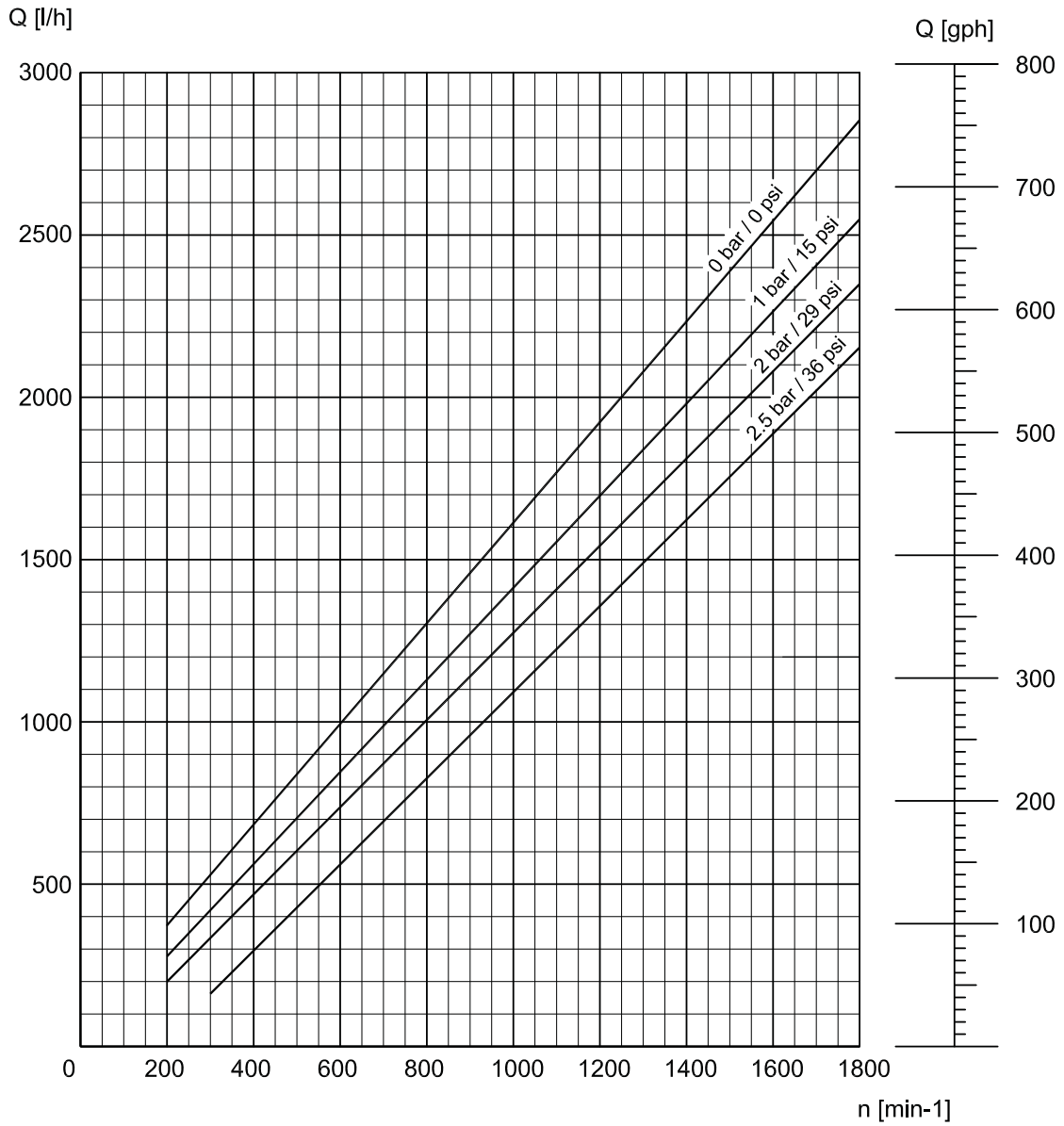




MODEL	253
RANGE	FM-C

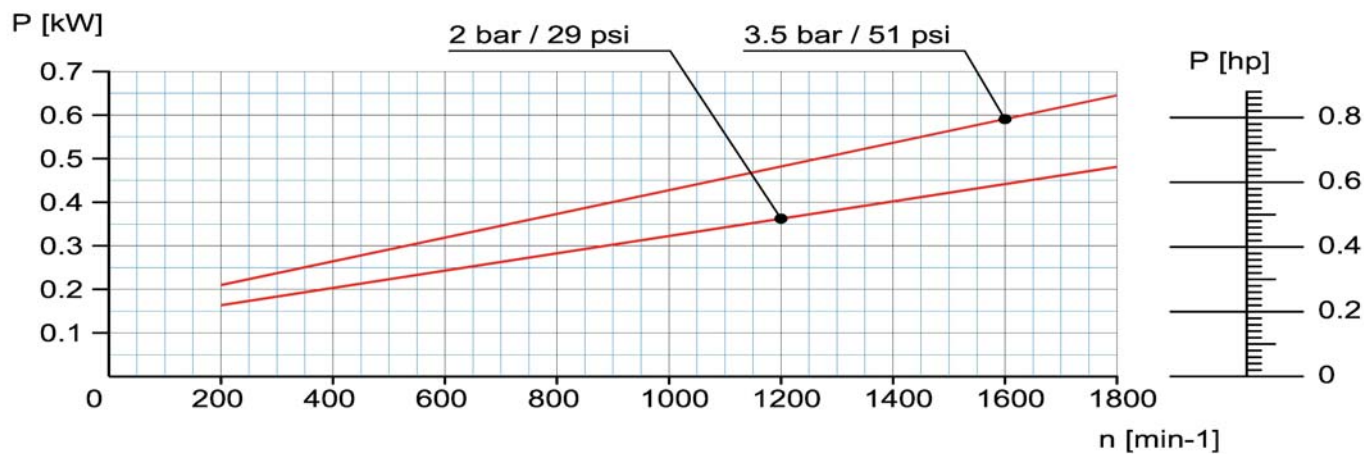
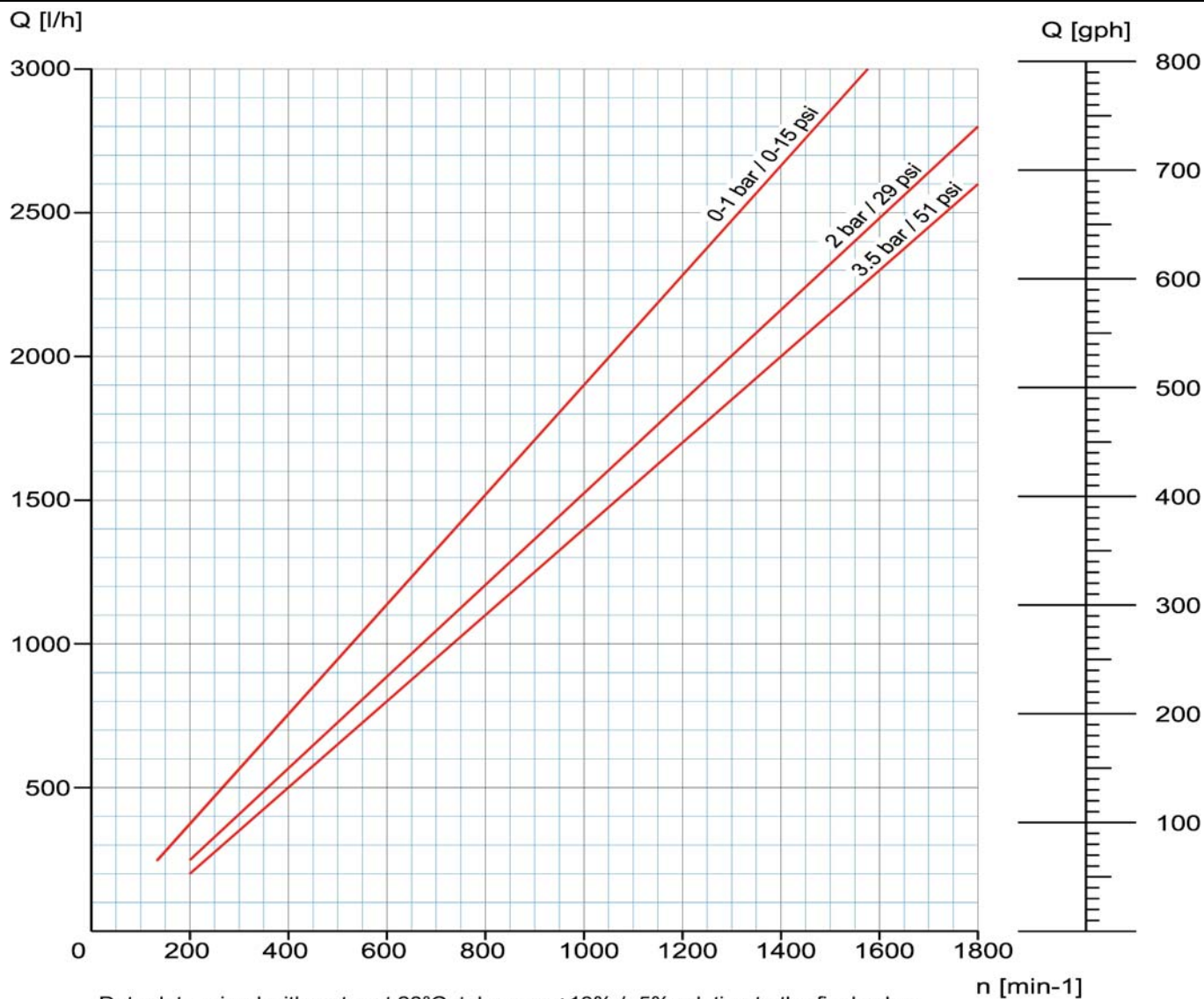


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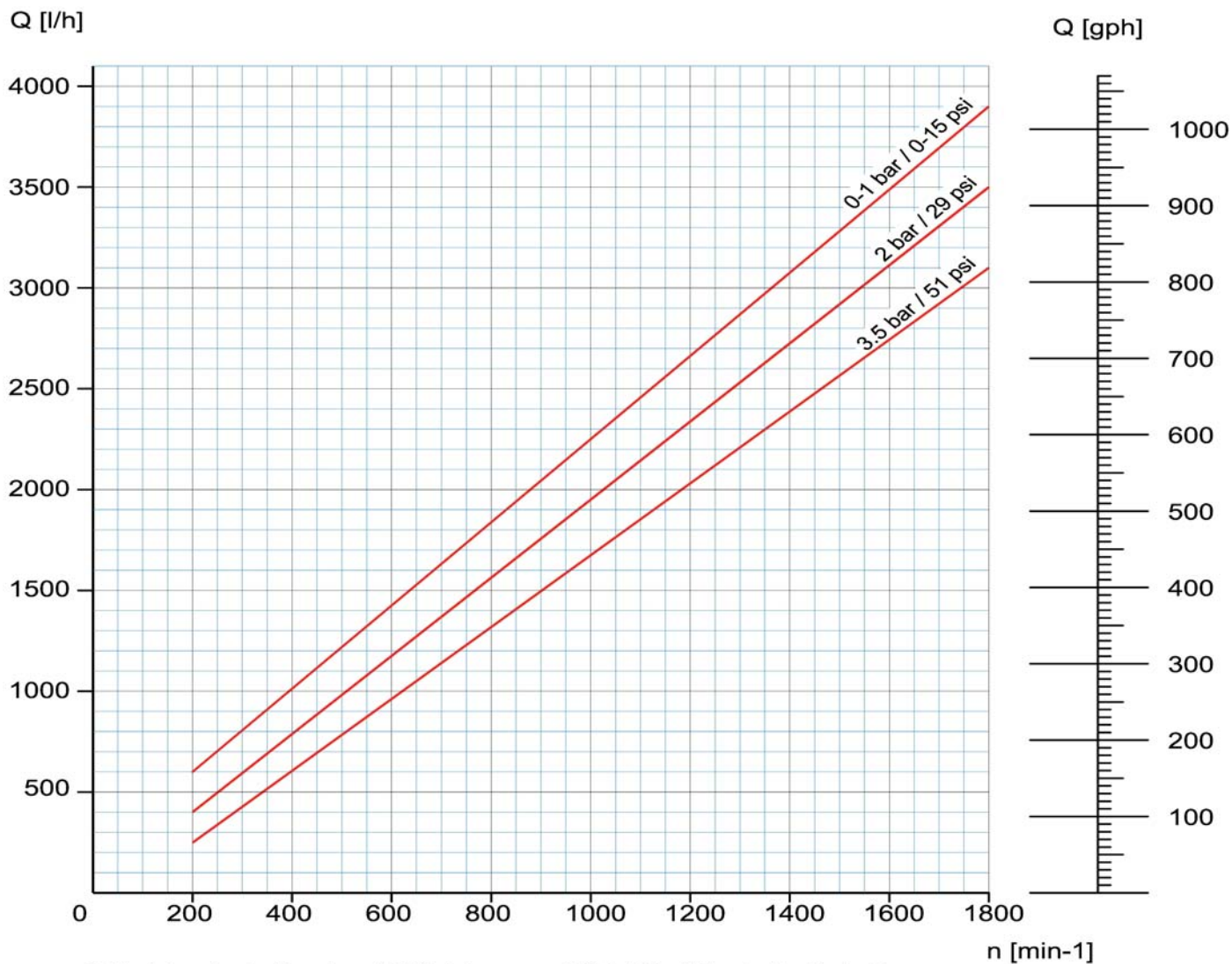
**PERFORMANCE CURVE 036**

Fluid	Water	Rubber	Nitrile (NBR)	53 Shore
Temperature	02°C	Solids Handling (mm)		
Starting Torque	5 Nm 15,5 lb/f/t	Hard Angular-	: Ø	So/t and compr.- : Ø40



**PERFORMANCE CURVE 354**

Fluid	Water	Rubber	Nitrile (NBR)	65 Shore
Temperature	20°C	Solids Handling (mm)		
Starting Torque	10 Nm / 7,4 lbf-ft	Hard Angular:	Ø=3,15	Soft and compr.: Ø=12,6



Data determined with water at 20°C, tolerance +10% / -5% relating to the final value.

