

TH Norm TH NormBloc TH NormChem

ROTAÇÃO / SPEED / REVOLUCIONES

3500 rpm

60 Hz

ROTOR / IMPELLER / IMPULSOR

DIÂMETRO / DIAMETER / DIÁMETRO

209/175 mm

LARGURA / WIDTH / ANCHO

9 mm

SUCÇÃO / SUCTION / ASPIRACIÓN

65 mm **2 1/2"**

RECALQUE / DISCHARGE / DESCARGA

40 mm **1 1/2"**

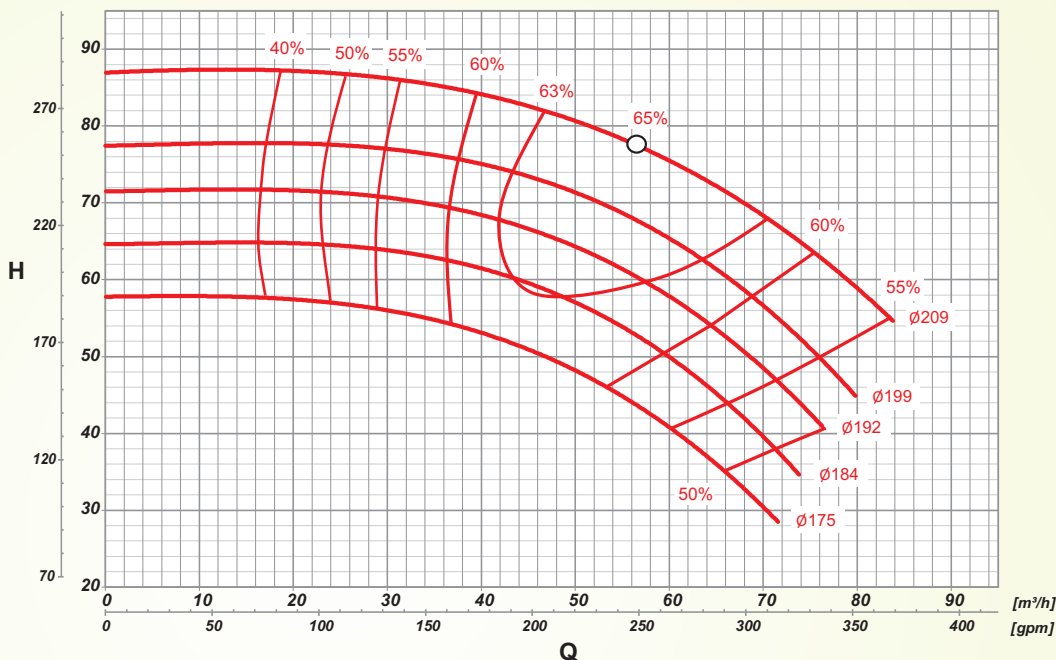
Flanges conforme normas ANSI B16.1 ou DIN EN 1092-2/97 (Opcional)
 Flanges according standards ANSI B16.1 or DIN EN 1092-2/97 (Optional)
 Bridas según las normas ANSI B16.1 ó DIN EN 1092-2/97 (Opcional)

Observação: A tabela abaixo considera utilização do Fator de Serviço (FS) do motor que é de 1,15.

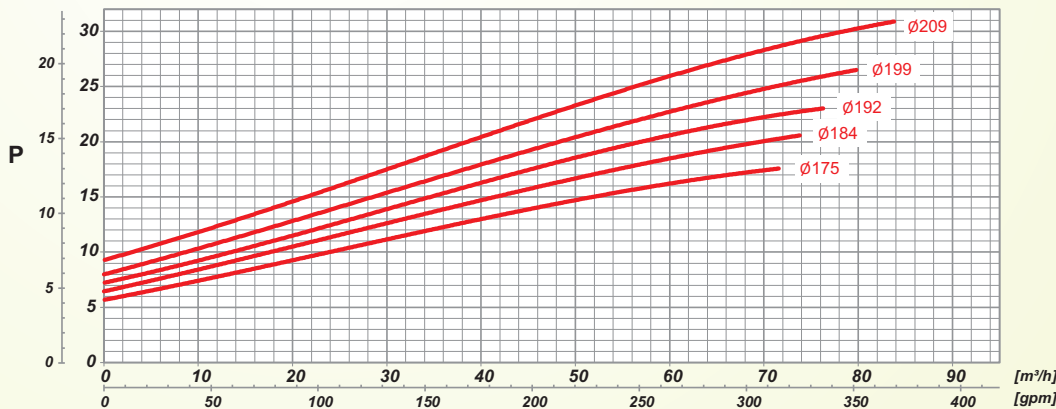
Note: The table below take into account the Service Factor of the electric motor that is 1.15.

Observación: La tabla abajo considera el uso del factor de servicio de 1,15 del motor.

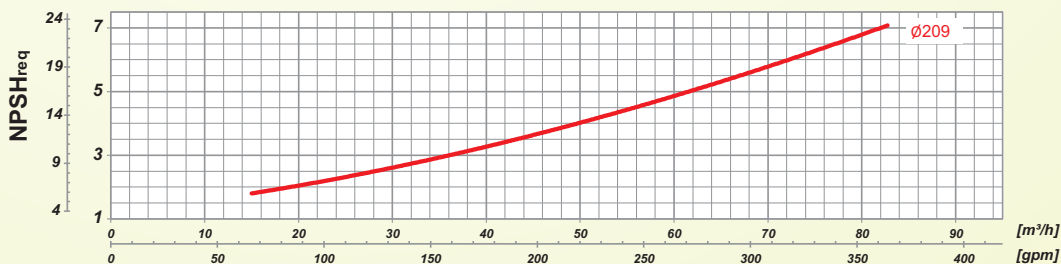
[ft] [m]



[kW] [cv]



[ft] [m]



ROTOR / IMPELLER / IMPULSOR (mm)	ALTURA MANOMÉTRICA / HEAD / ALTURA DE BOMBEO [m]																	ALTURA MÁXIMA / MAXIMUM HEAD / ALTURA MÁXIMA [m]						
	26	28	30	32	34	36	38	40	42	44	46	48	50	55	60	65	70		75	80	85	90	95	100
175	VAZÃO / FLOW RATE / CAUDAL [m³/h]																	57,8						
		70,4	68,7	67,0	65,0	62,5	60,0	58,0	56,0	53,7	50,6	47,6	33,1											
184																								
192																								
199																								
209																								