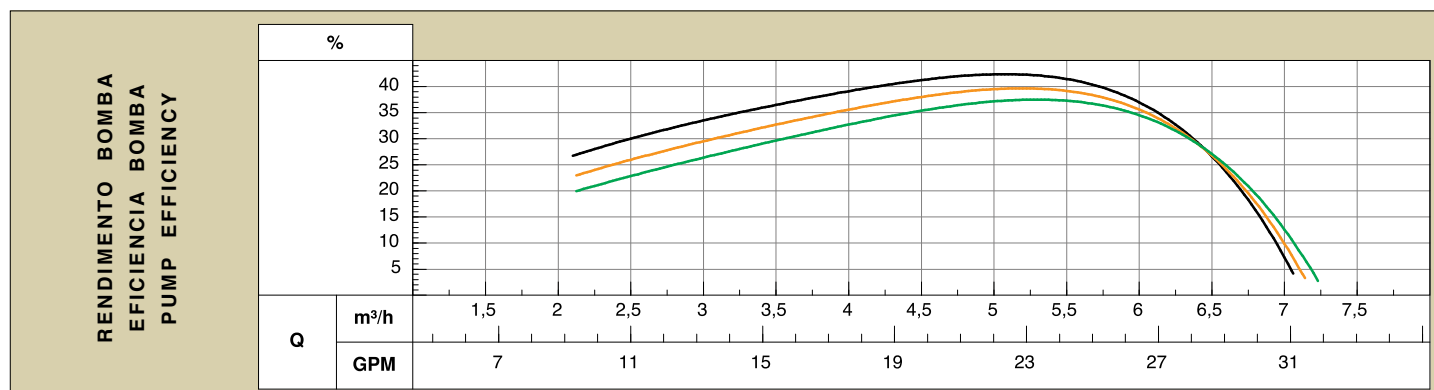
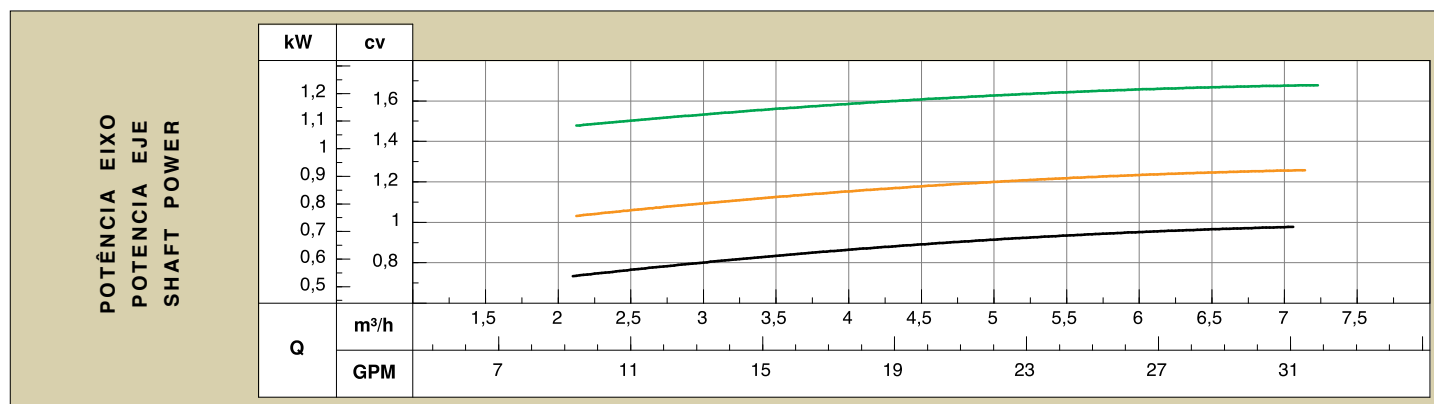
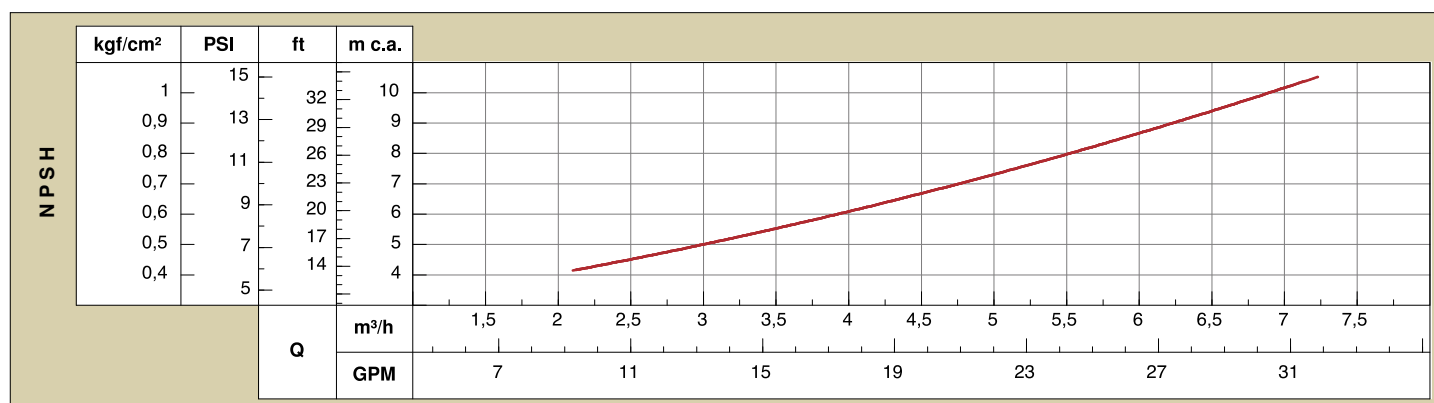
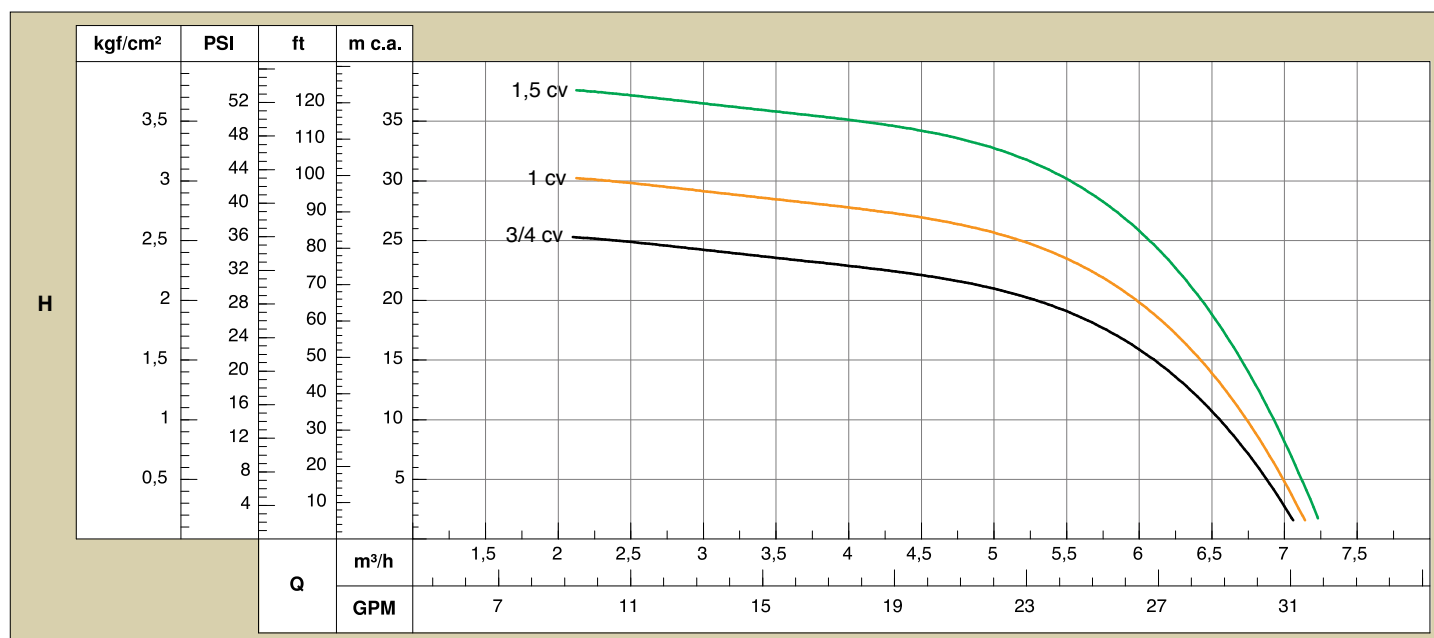


	MODELO	BC-92 S/T 1A	87100106	sch NAC	
	MODEL			60 Hz II polos/poles	

Sucção/Succión/Suction	1 1/2"	Potência/Potencia/Power [kW(cv)]	0,55 (3/4)	0,75 (1)	1,1(1,5)
Recalque/Descarga/Discharge	1"	Rotor/Impulsor/Impeller [mm]	123	135	150



Obs:--Curvas características conforme ISO 9906 anexo "A".
 -Desempeño hidráulico de acuerdo a la ISO 9906 anexo "A".
 -Hydraulic performance according to ISO 9906 annex-A.

Sucção / Succión / Suction

1 1/2"

Potência / Potencia / Power [kW(cv)]

0,75 (1)

1,1 (1,5)

1,5 (2)

1,5 (2)

2,2 (3)

2,2 (3)

Recalque / Descarga / Discharge

1"

Rotor / Impulsor / Impeller [mm]

105

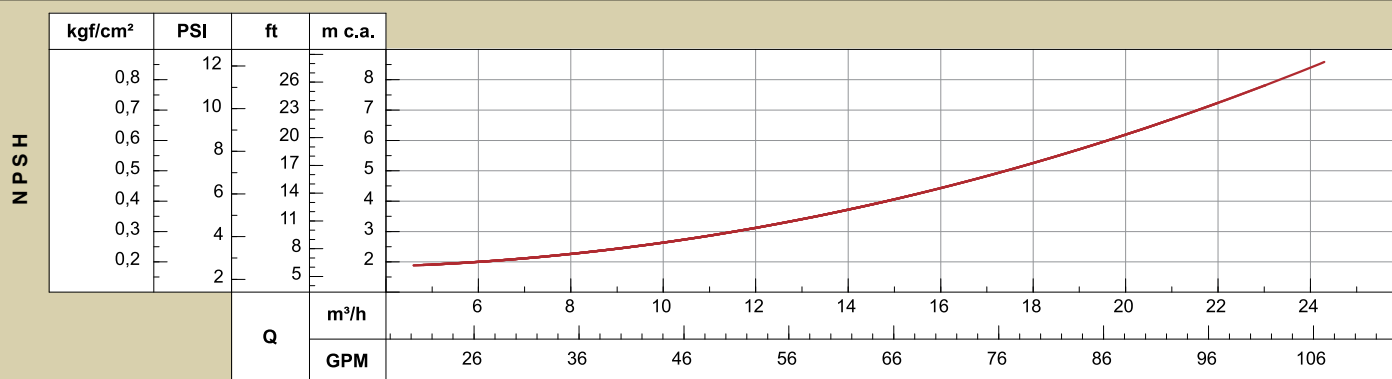
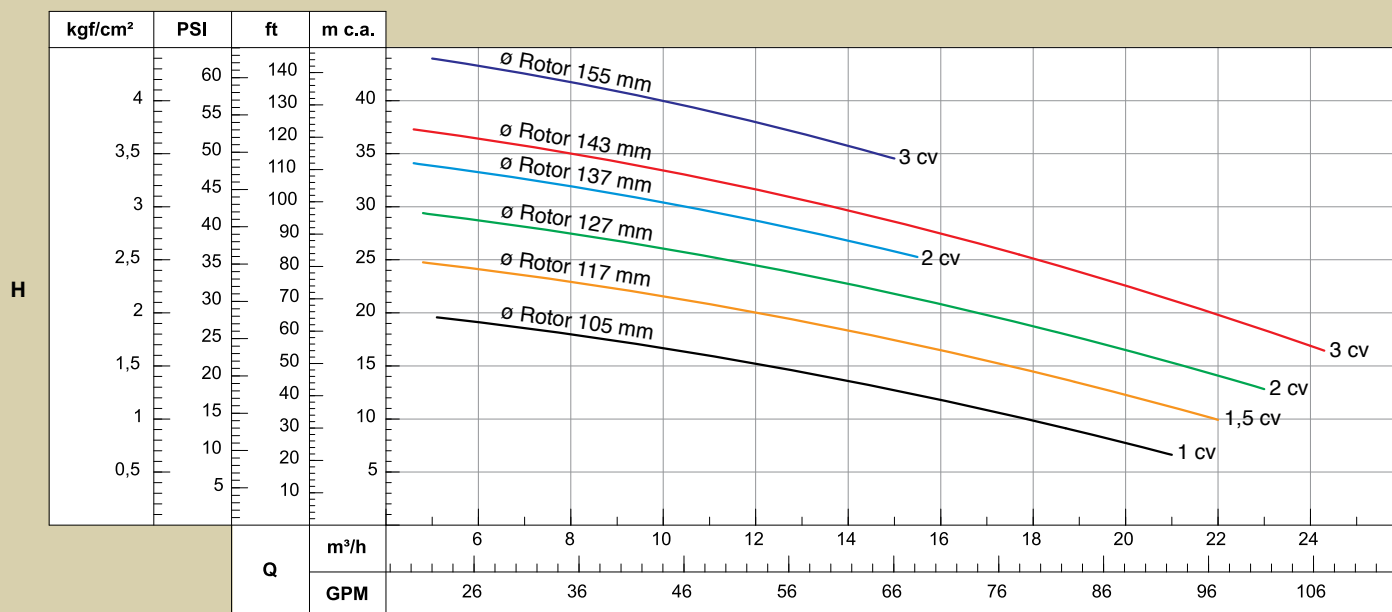
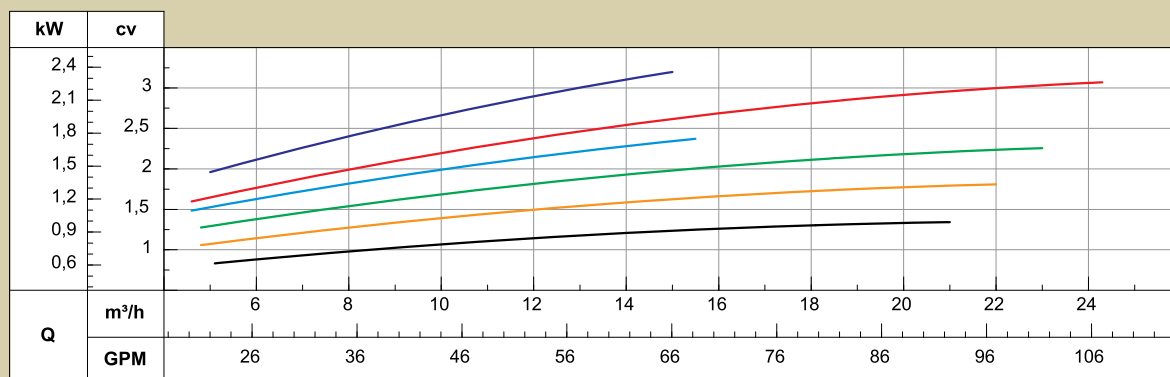
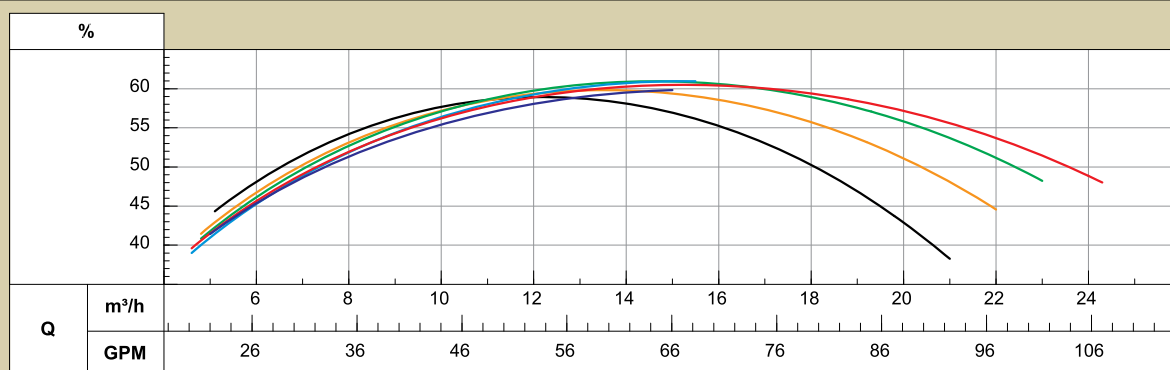
117

127

137

143

155

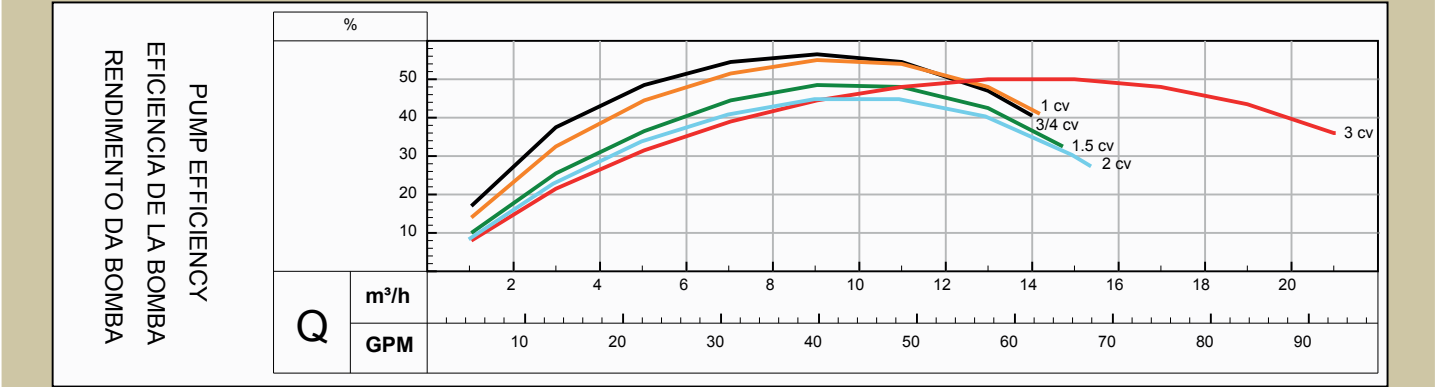
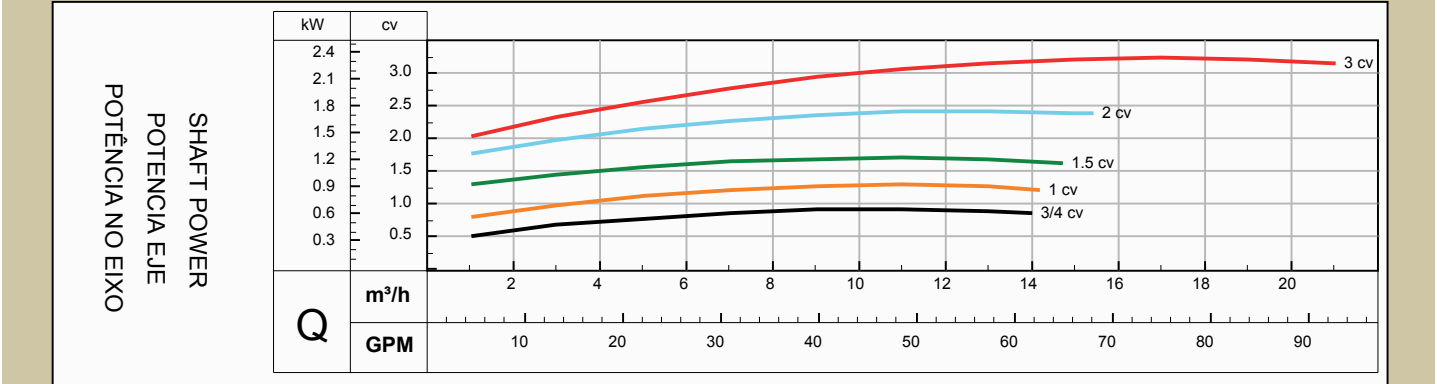
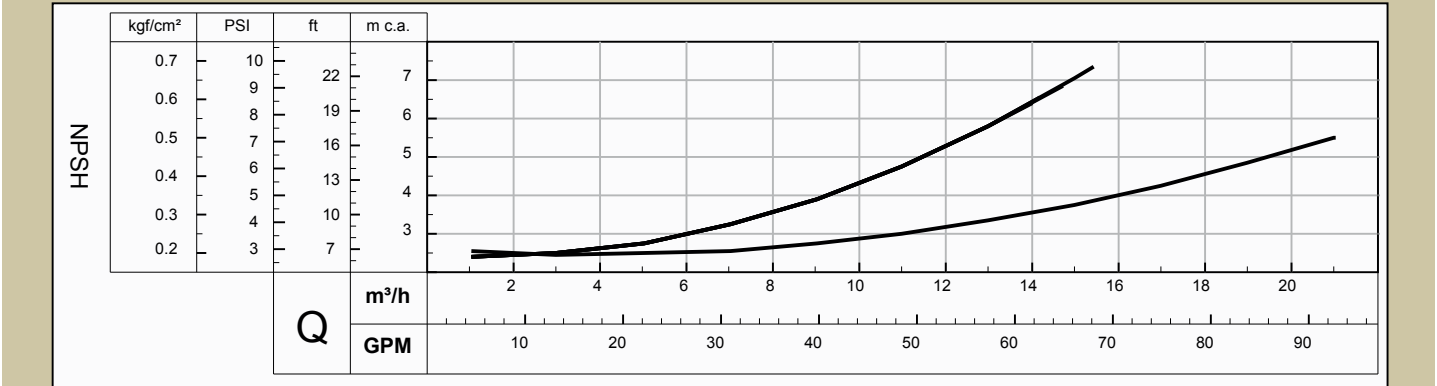
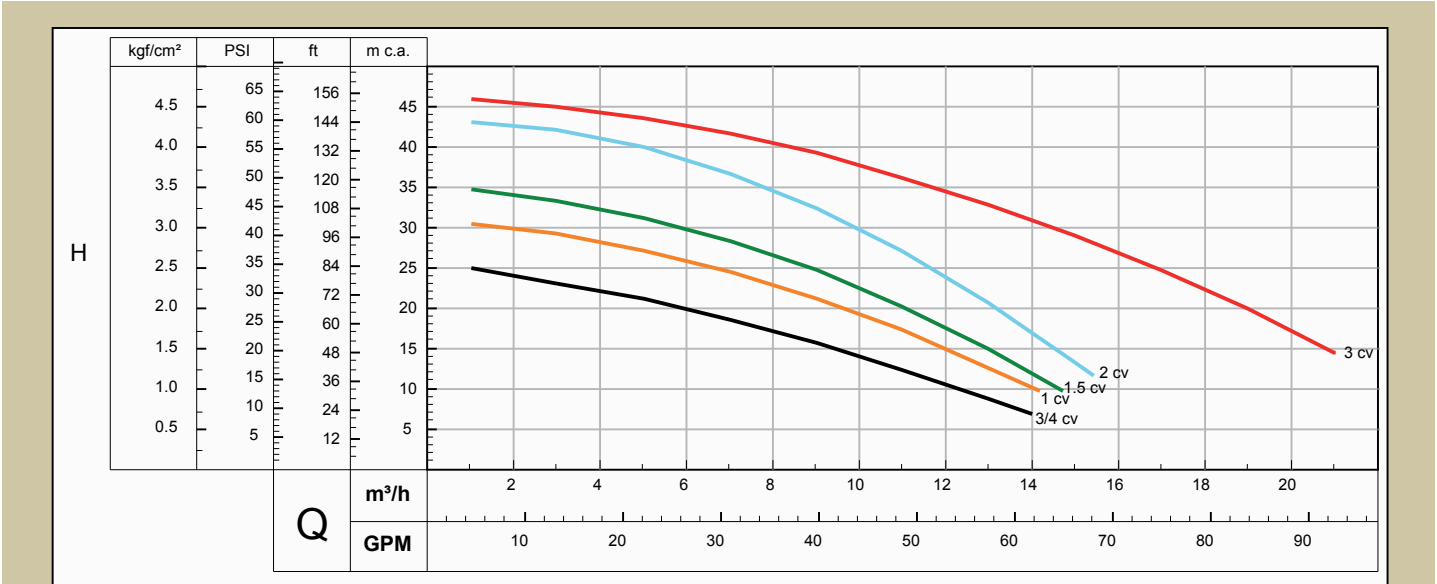

 POTÊNCIA EIXO
 POTENCIA EJE
 SHAFT POWER

 RENDIMENTO BOMBA
 EFICIENCIA BOMBA
 PUMP EFFICIENCY


Obs: -Curvas características conforme ISO 9906 anexo "A".

-Desempeño hidráulico de acuerdo a la ISO 9906 anexo "A".

-Hydraulic performance according to ISO 9906 annex-A.

SCHNEIDER MOTOBOMBAS		Modelo	BC-92 1C			87100429		60 Hz	
		Model						II polos/poles	
Sucção/Succión/Suction	1 1/2"	Potência/Potencia/Power [kW(cv)]	0,55 (3/4)	0,75 (1)	1,1 (1,5)	1,5 (2)	2,2 (3)		
Recalque/Descarga/Discharge	1"	Rotor/Impulsor/Impeller [mm]	119	128	142	158	159		

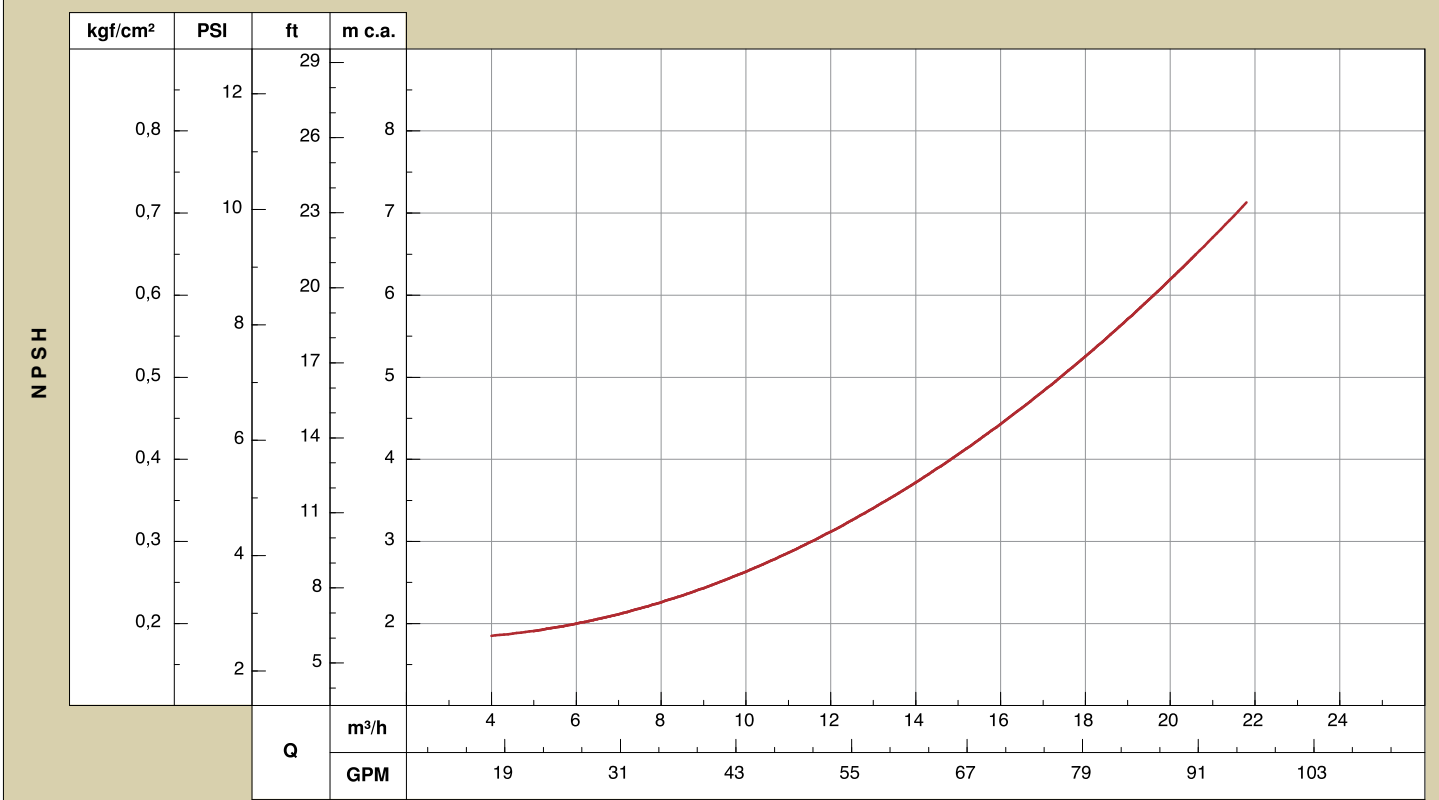
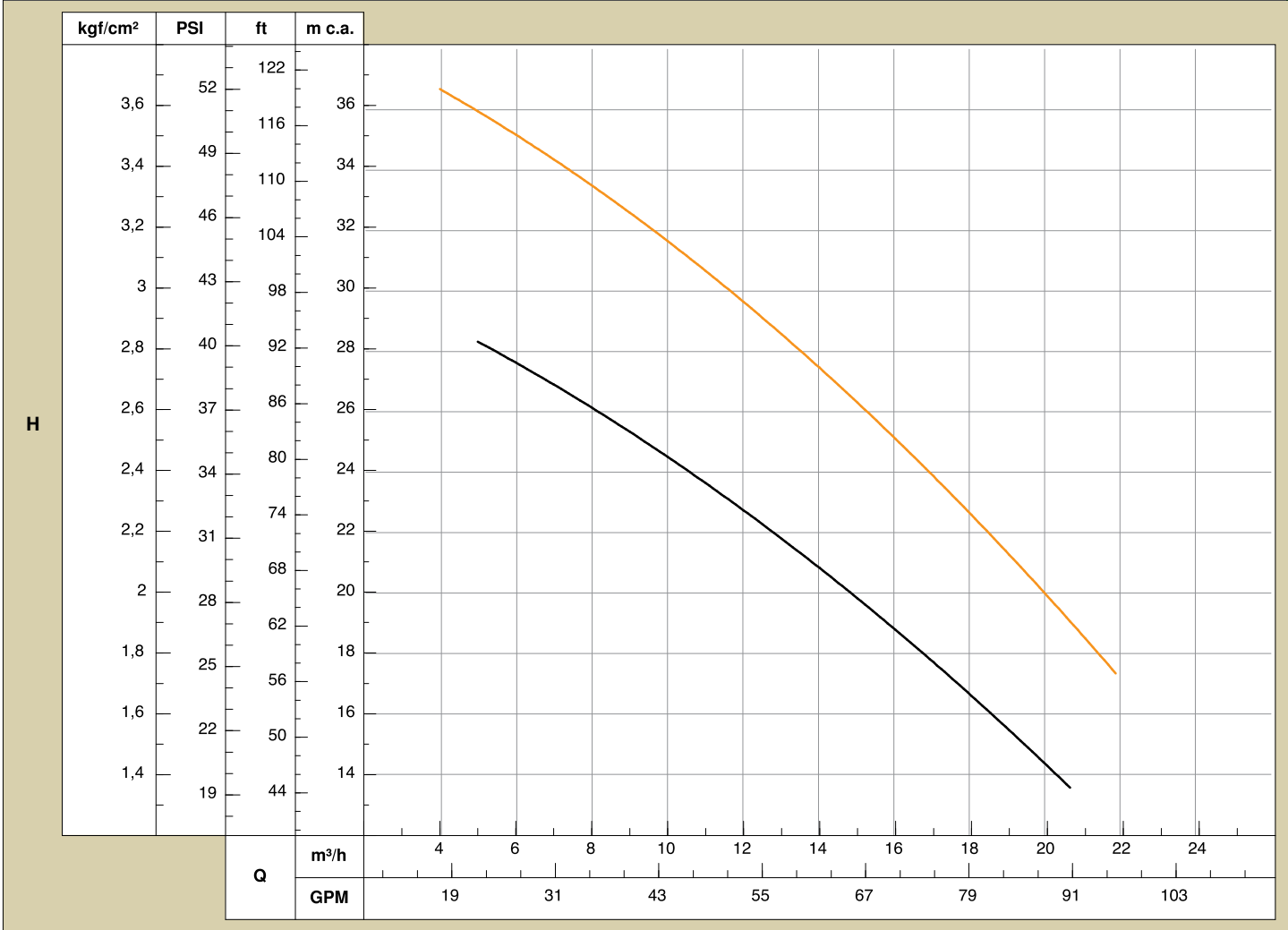


10/03/2016

Obs.: – Curvas características conforme ISO 9906 anexo "A".
– Desempeño hidráulico de acuerdo a la ISO 9906 anexo "A".
– Hydraulic performance according to ISO 9906 annex-A.

SCHNEIDER MOTOBOMBAS	MODELO	SH BC-92 T B	87100274	sch NAC 3600 rpm
	MODEL			
Sucção/Succión/Suction	1 1/2"	Potência/Potencia/Power [kW(cv)]	3 (4)	4 (5,5)
Recalque/Descarga/Discharge	1"	Rotor/Impulsor/Impeller [mm]	127	143

B - Monoestágio



Obs.: – Curvas características conforme ISO 9906 anexo “A”.
– Desempeño hidráulico de acuerdo a la ISO 9906 anexo “A”.
– Hydraulic performance according to ISO 9906 annex-A.

Revisão 02 - Junho/2012