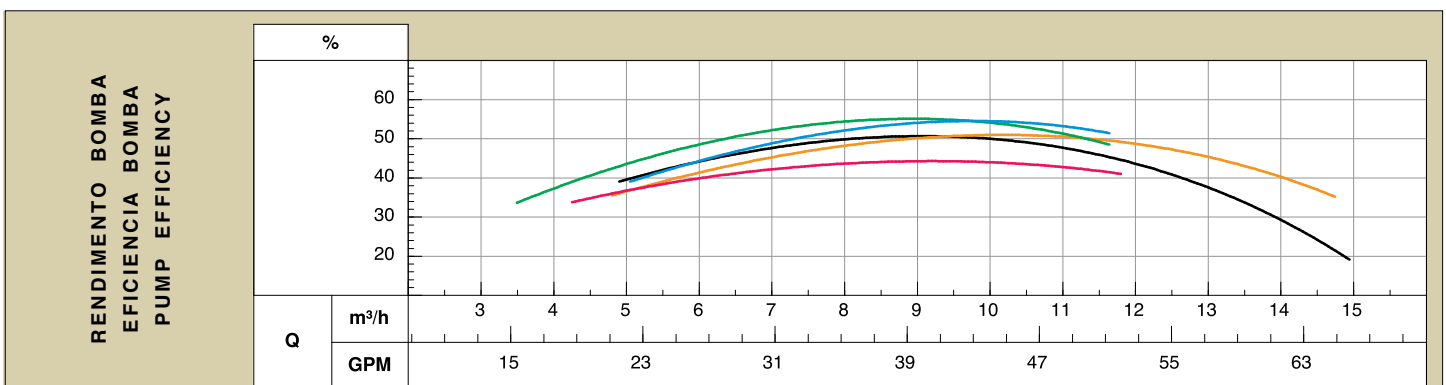
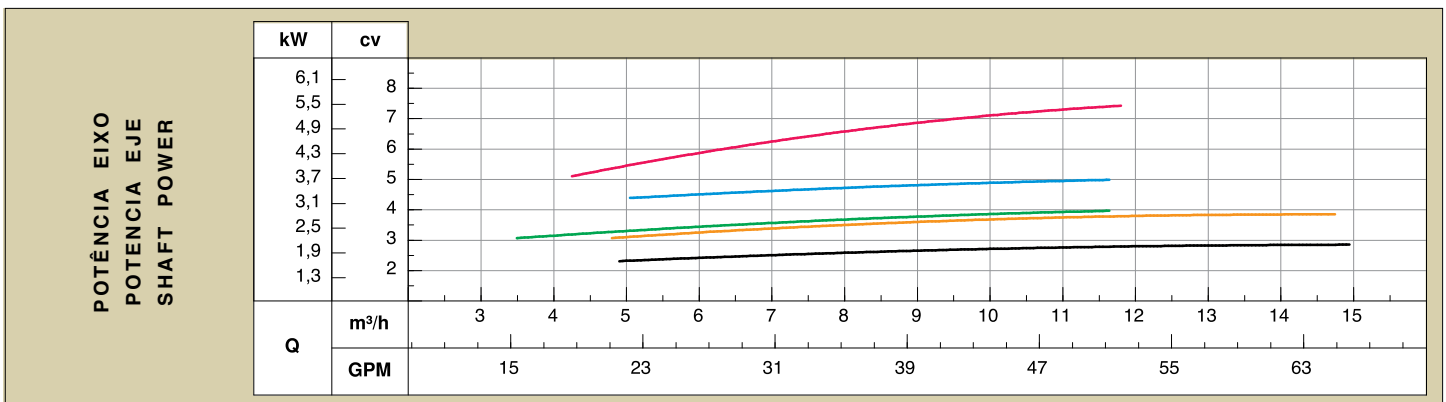
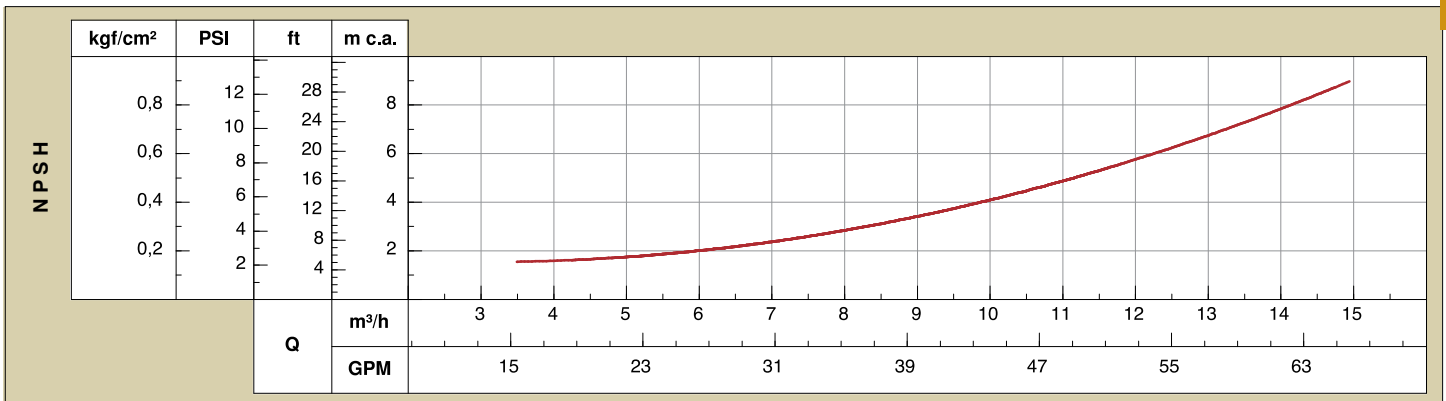
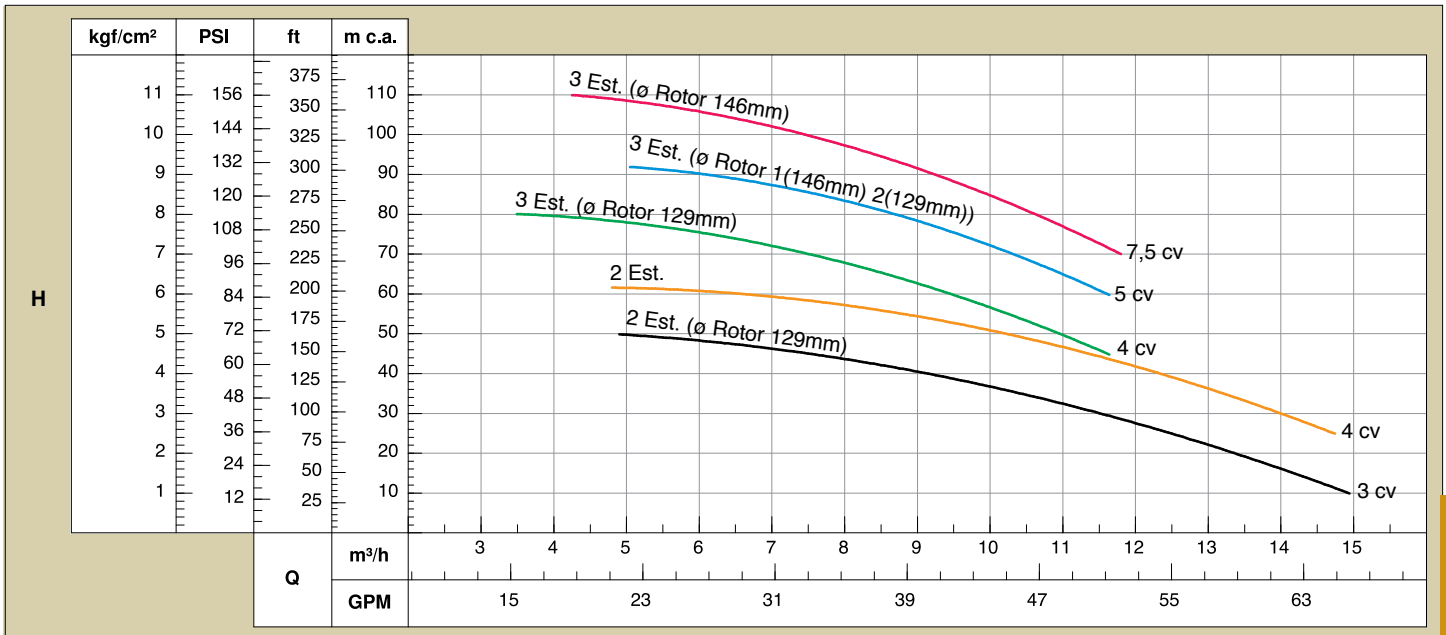


Sucção/Succión/Suction	1 1/2"	Potência/Potencia/Power [kW(cv)]	2,2 (3)	3 (4)	3 (4)	3,7 (5)	5,5 (7,5)
Recalque/Descarga/Discharge	1 1/2"	Rotor/Impulsor/Impeller [mm]	129	1(146) 1(129)	129	1(146) 2(129)	146
		Estágios/Etapas/Stages	2	2	3	3	3



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.



MODELO  
MODEL

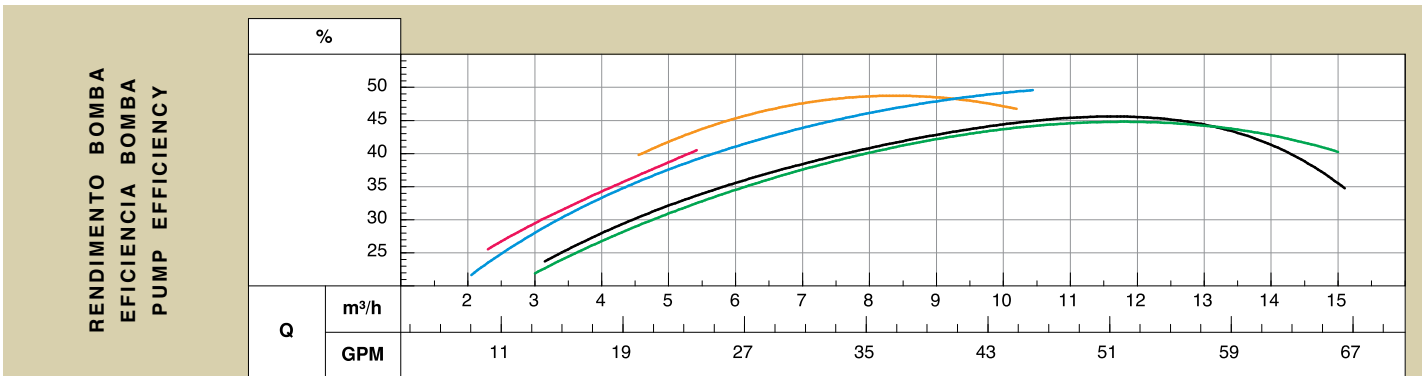
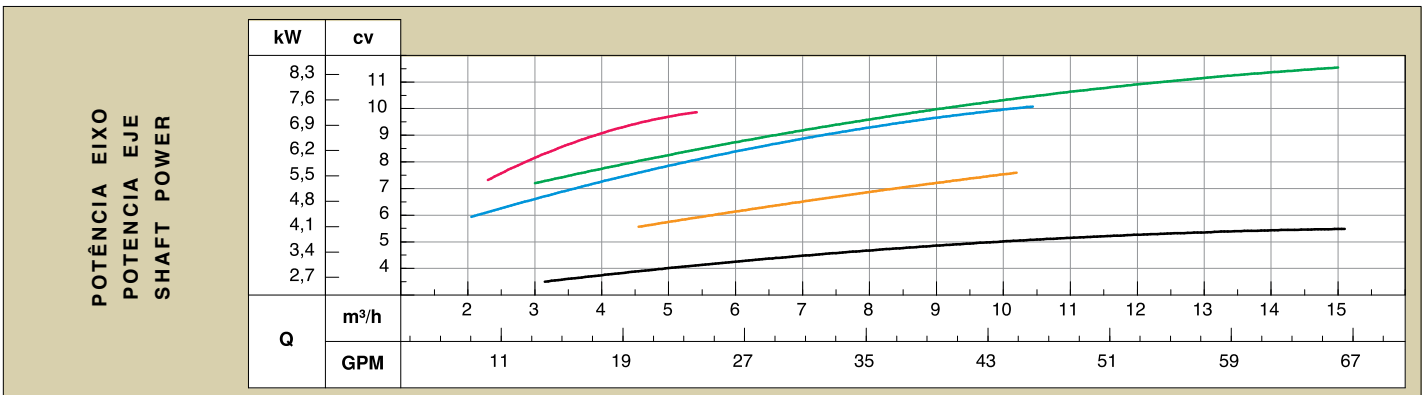
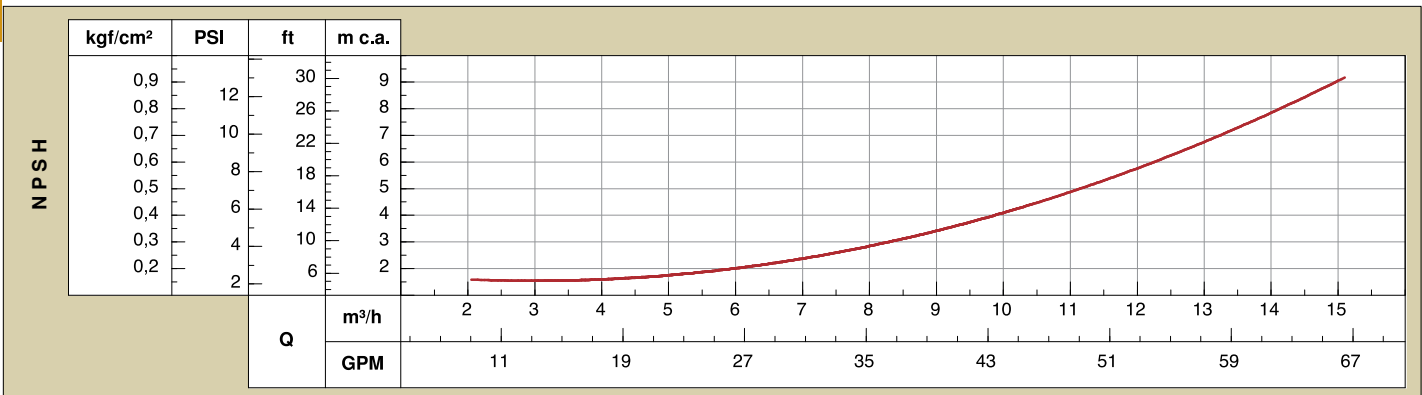
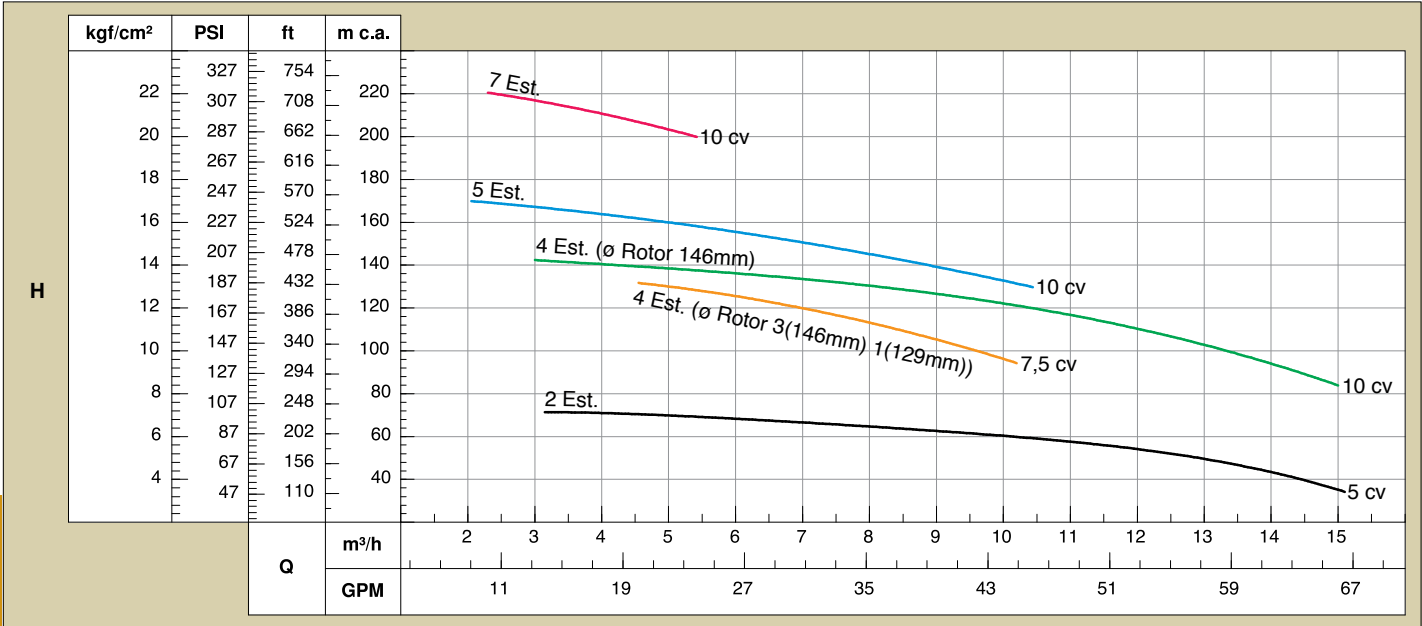
ME-2 AP-27

87107809

sch NAC  
60 Hz  
II polos/poles

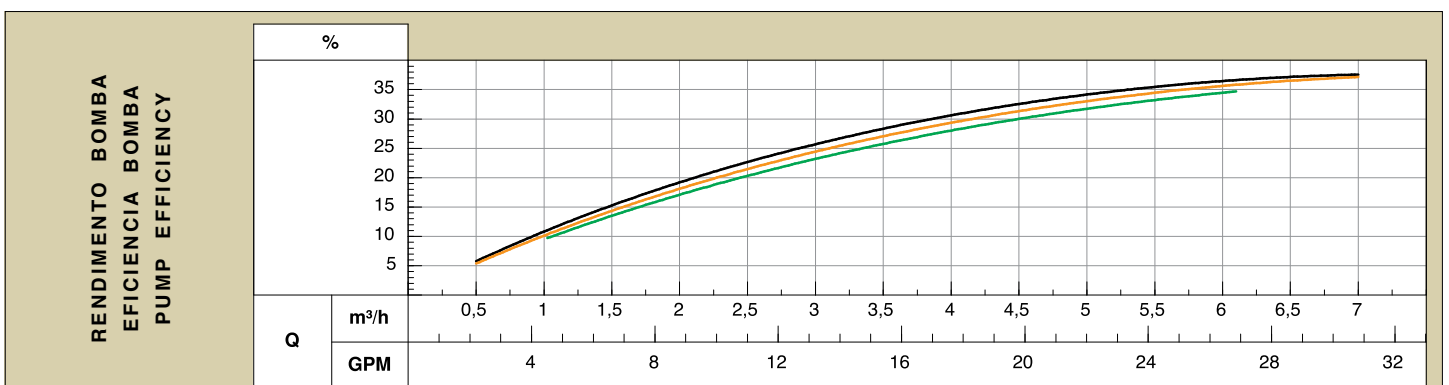
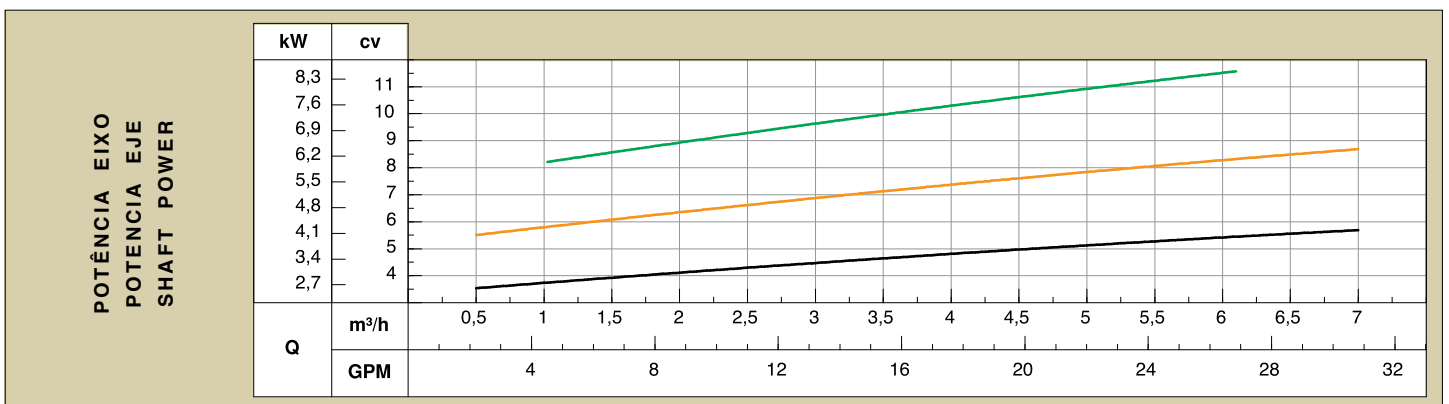
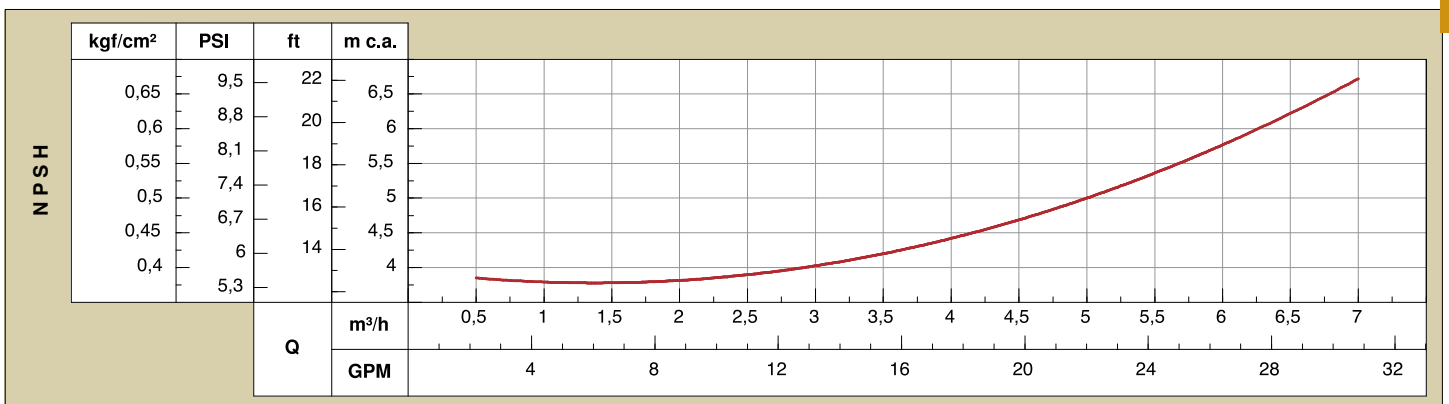
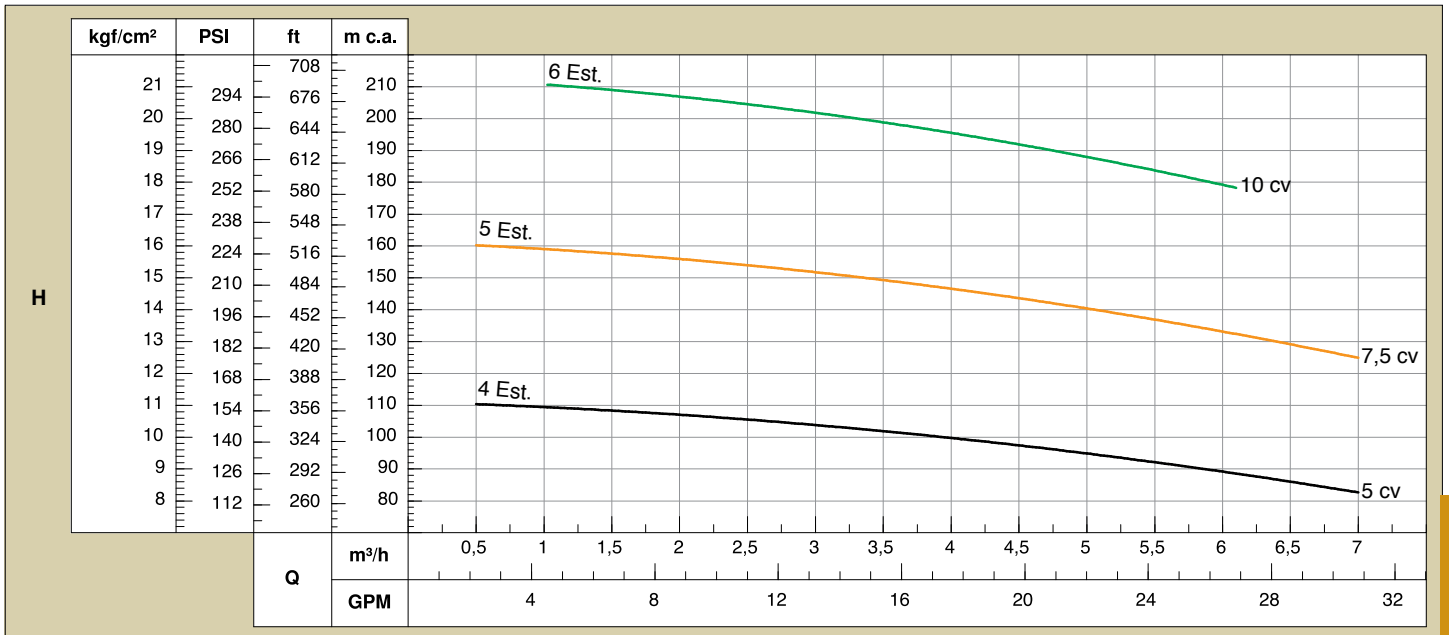
Sucção/Succión/Suction	1 1/2"	Potência/Potencia/Power [kW(cv)]	3,7 (5)	5,5 (7,5)	7,5 (10)	7,5 (10)	7,5 (10)
Recalque/Descarga/Discharge	1 1/2"	Rotor/Impulsor/Impeller [mm]	146	3(146) 1(129)	146	4(146) 1(129)	3(146) 4(129)
		Estágios/Etapas/Stages	2	4	4	5	7

E - Multiestágios



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)]	3,7 (5)	5,5 (7,5)	7,5 (10)
Recalque/Descarga/Discharge	1 1/2"	Rotor/Impulsor/Impeller [mm]	129	3(146) 2(129)	146
		Estágios/Etapas/Stages	4	5	6



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.



MODELO  
MODEL

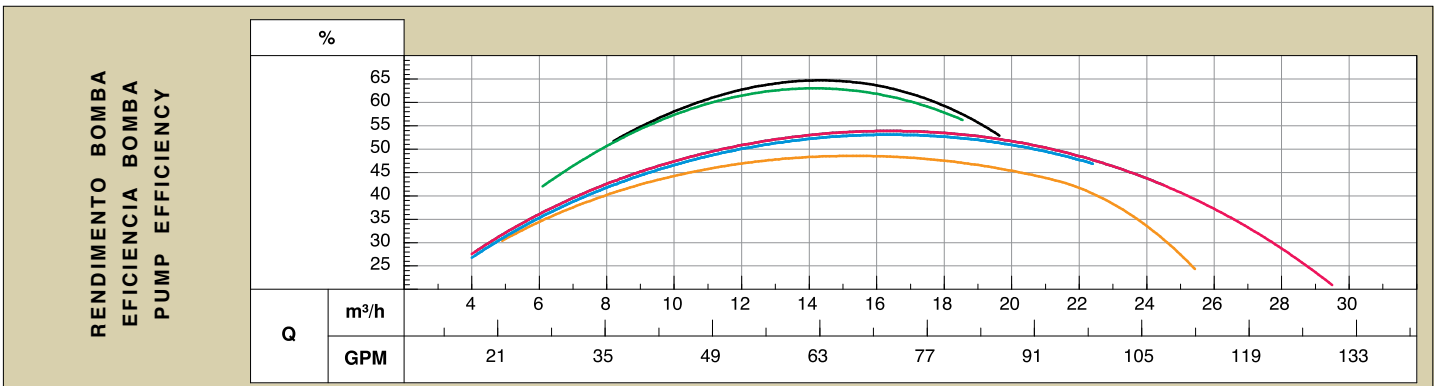
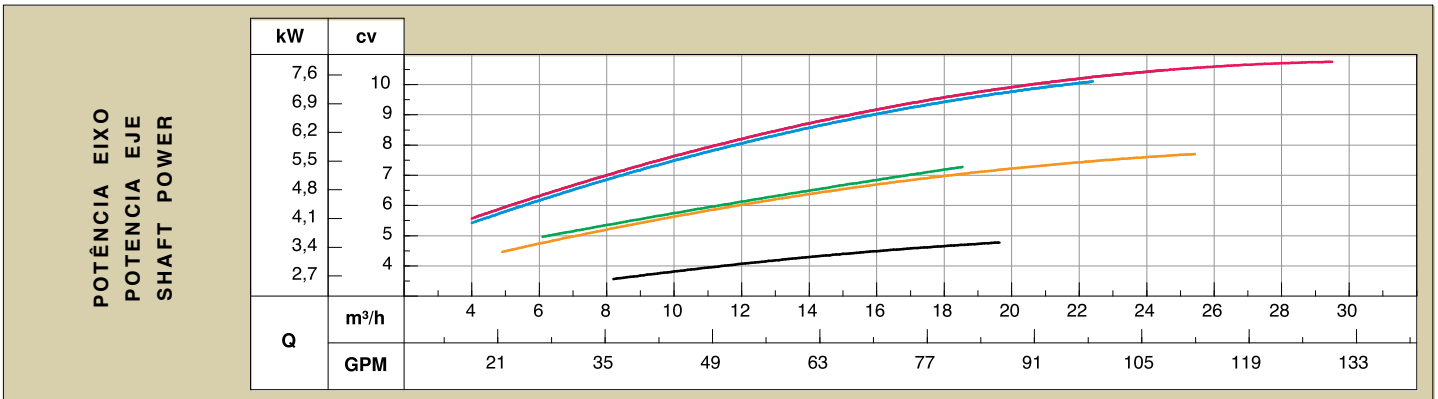
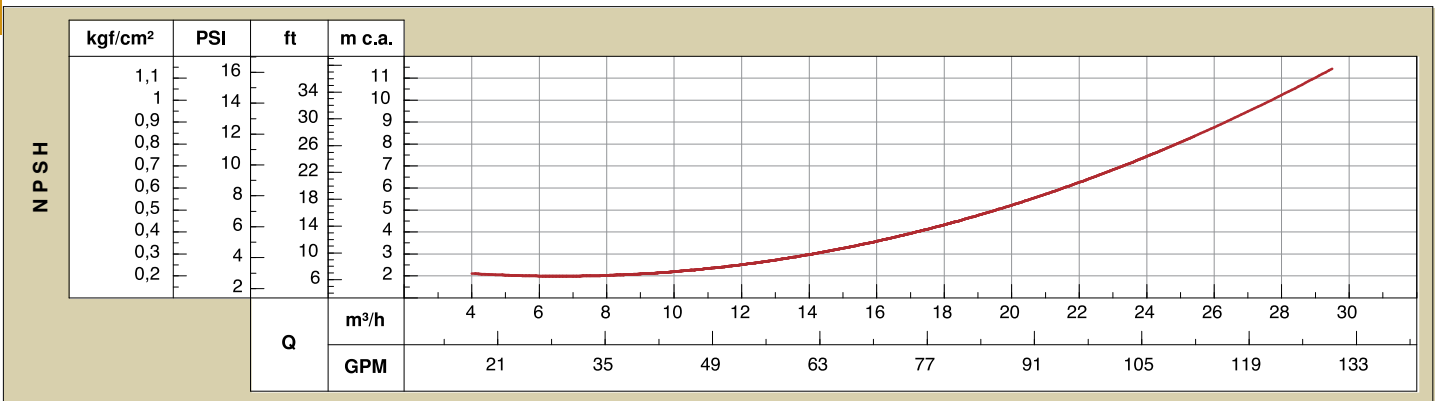
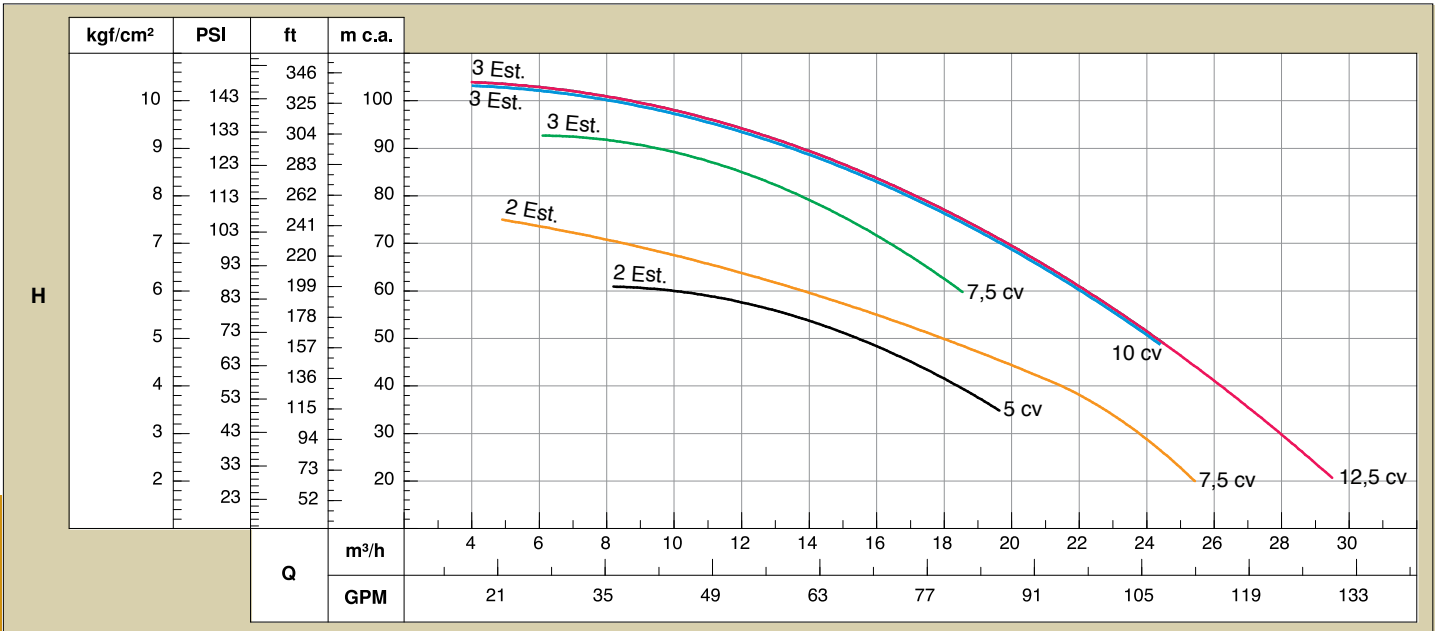
ME-2 CP-27

87107813

sch NAC  
60 Hz  
II polos/poles

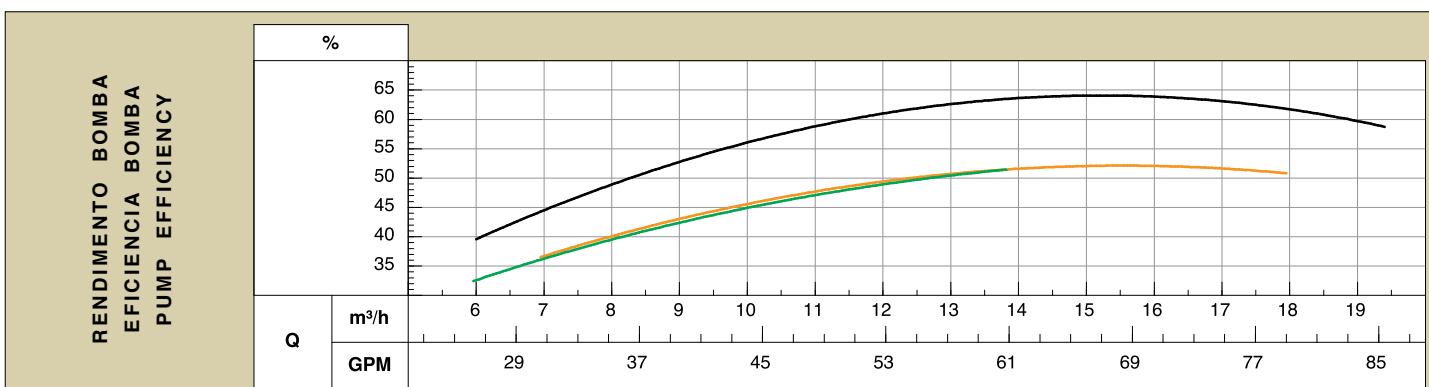
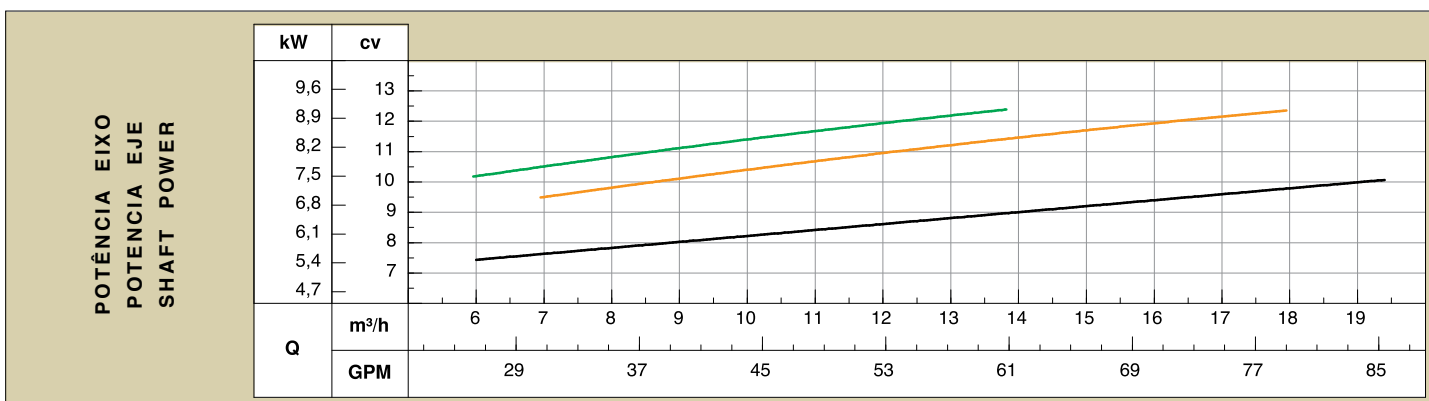
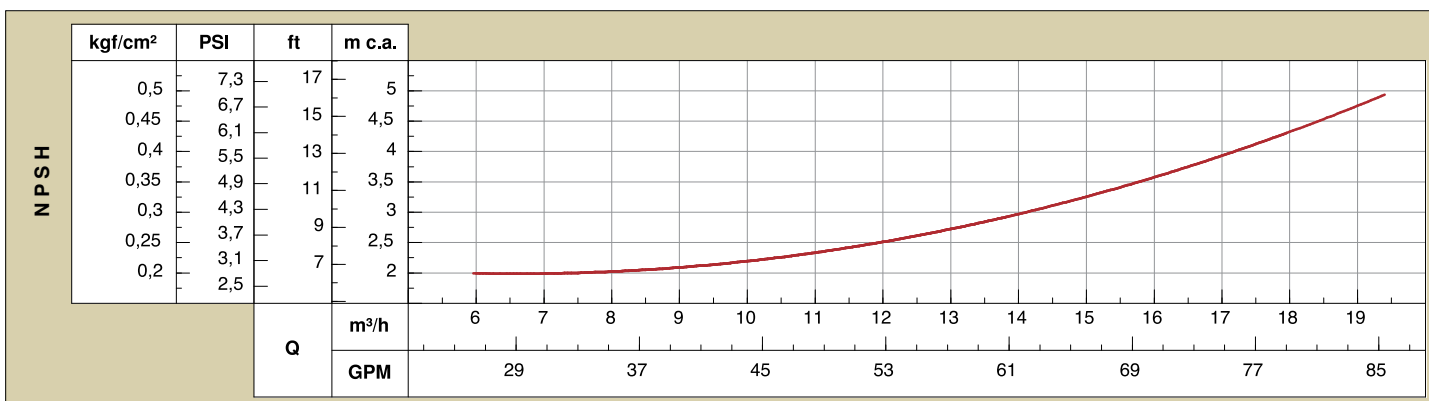
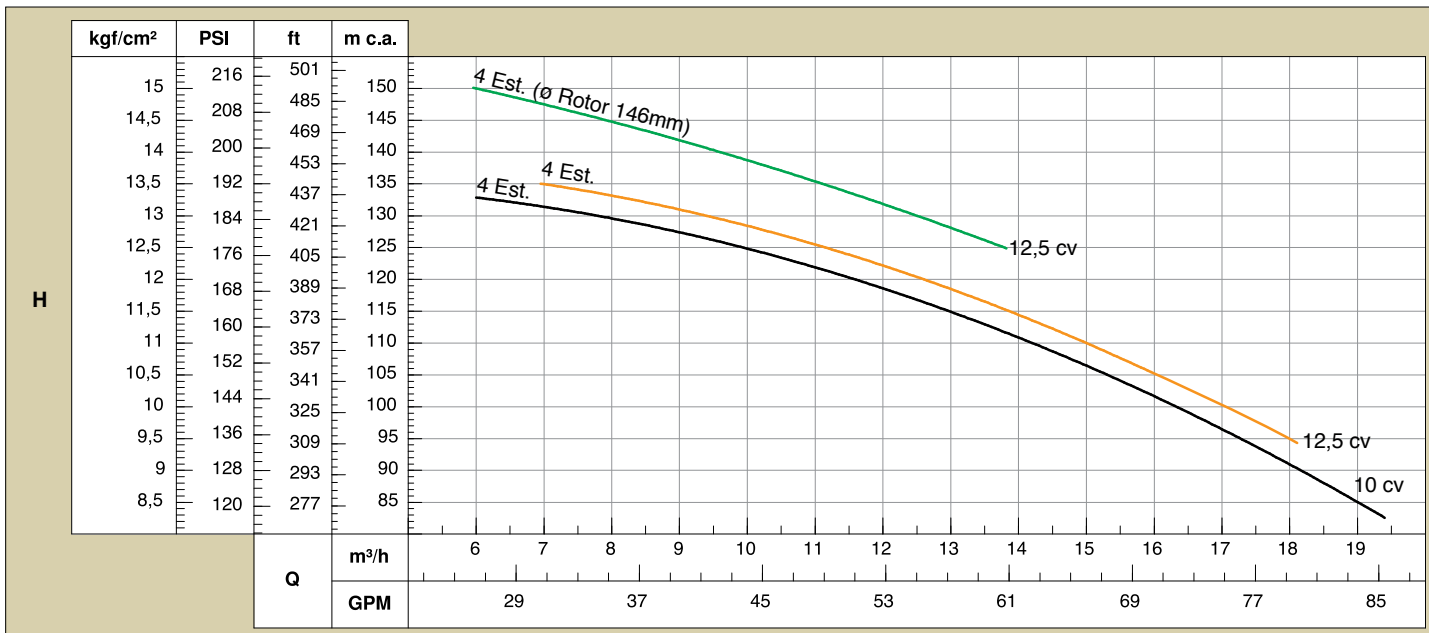
Sucção/Succión/Suction	1 1/2"	Potência/Potencia/Power [kW(cv)]	3,7 (5)	5,5 (7,5)	5,5 (7,5)	7,5 (10)	9,2 (12,5)
Recalque/Descarga/Discharge	1 1/2"	Rotor/Impulsor/Impeller [mm]	135	146	135	2(146) 1(135)	2(146) 1(135)
		Estágios/Etapas/Stages	2	2	3	3	3

E - Multiestágios



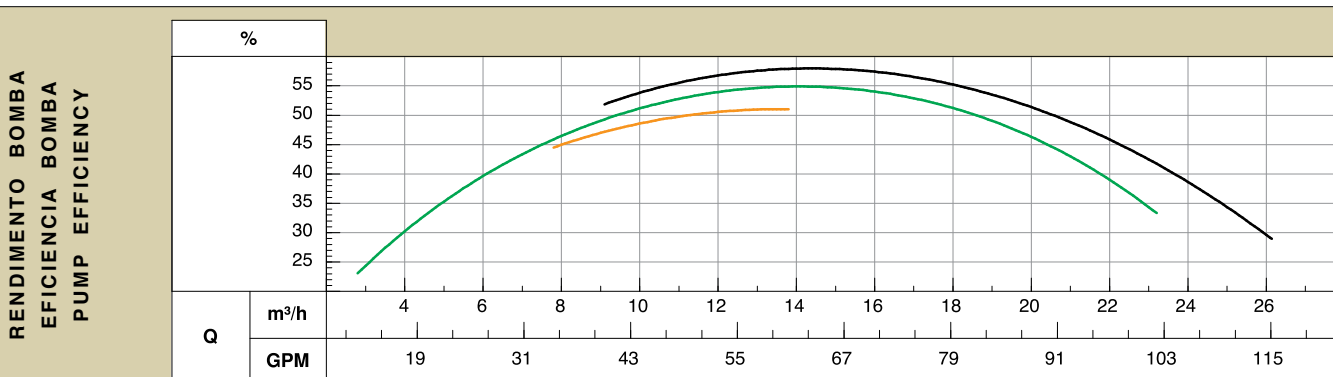
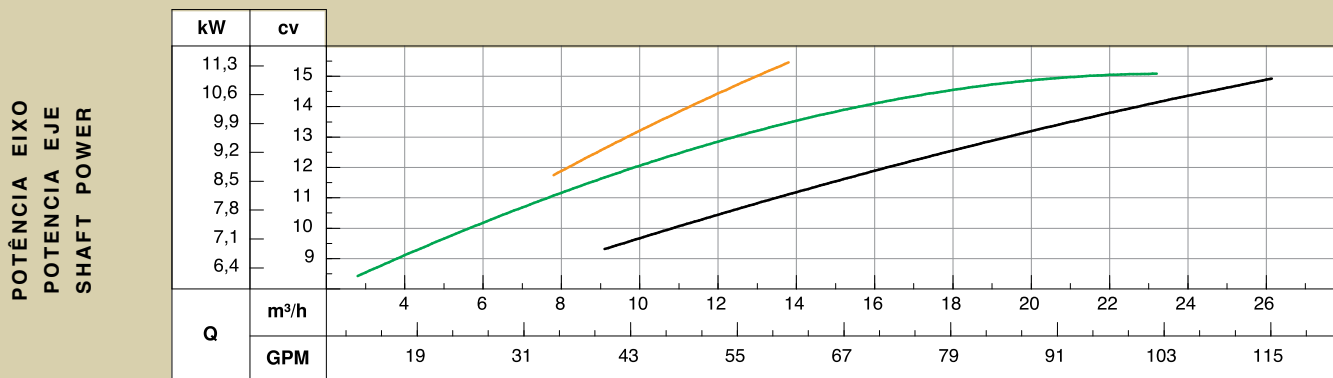
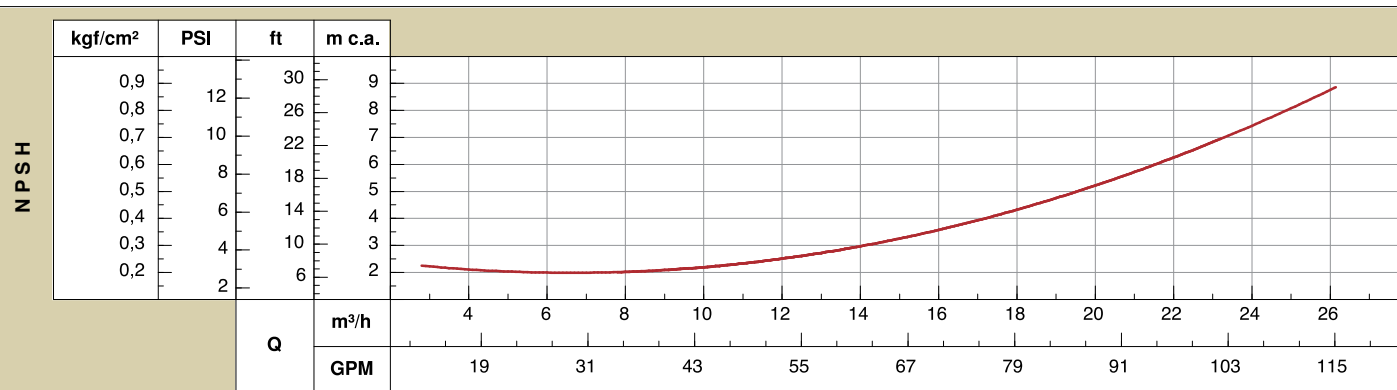
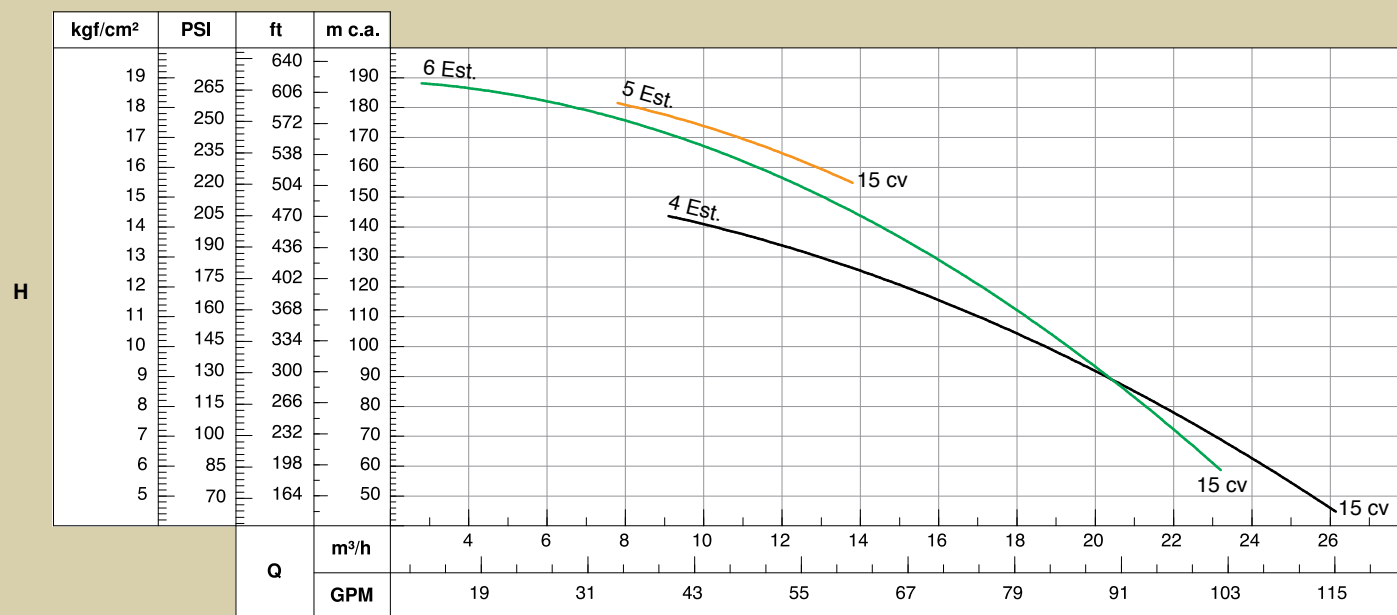
Obs: -Curvas características conforme ISO 9906 anexo "A".  
 -Desempeño hidráulico de acuerdo a la ISO 9906 anexo "A".  
 -Hydraulic performance according to ISO 9906 annex-A.

Sucção/Succión/Suction	1 1/2"	Potência/Potencia/Power [kW(cv)]	7,5 (10)	9,2 (12,5)	9,2 (12,5)
Recalque/Descarga/Discharge	1 1/2"	Rotor/Impulsor/Impeller [mm]	135	1 (146) 3 (135)	146
		Estágios/Etapas/Stages	4	4	4

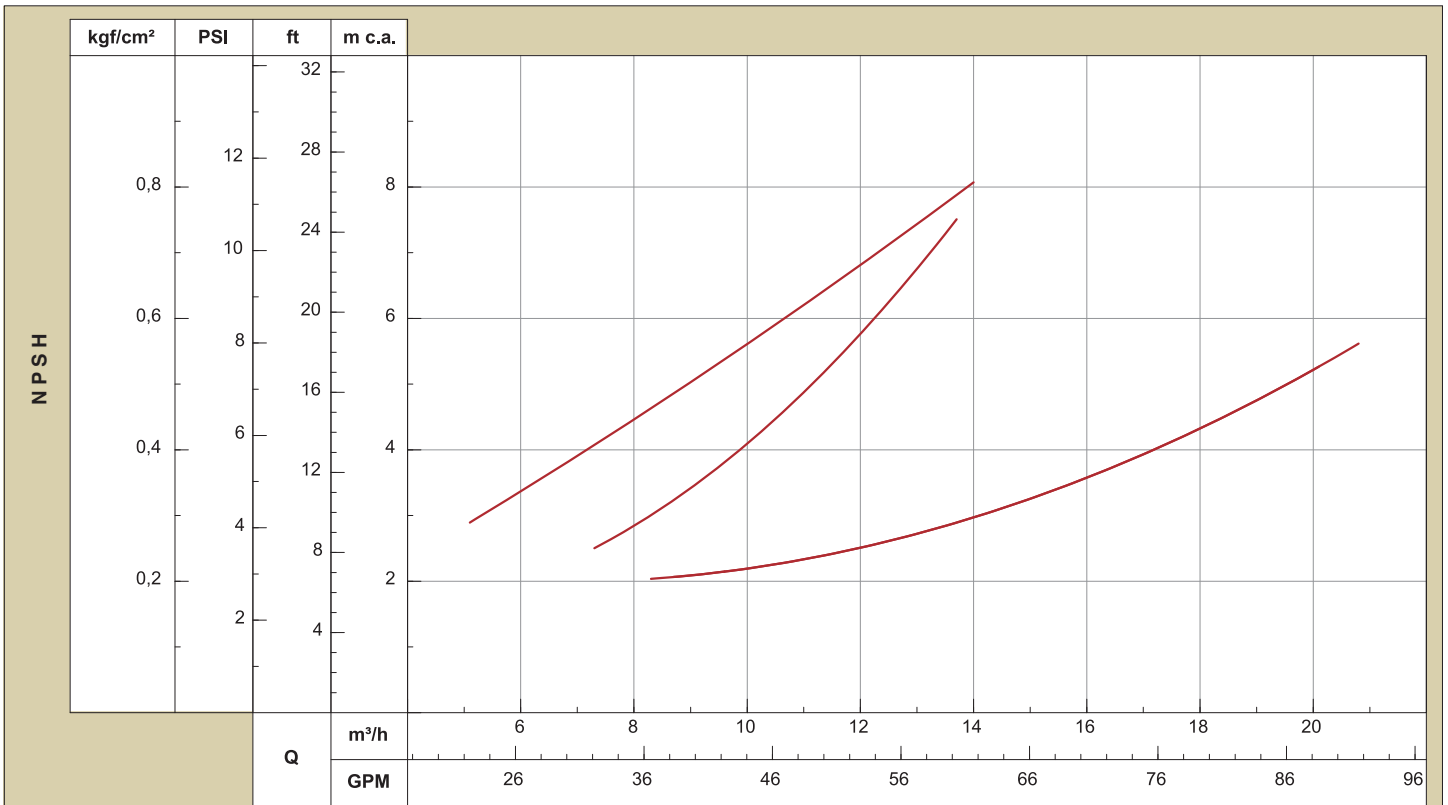
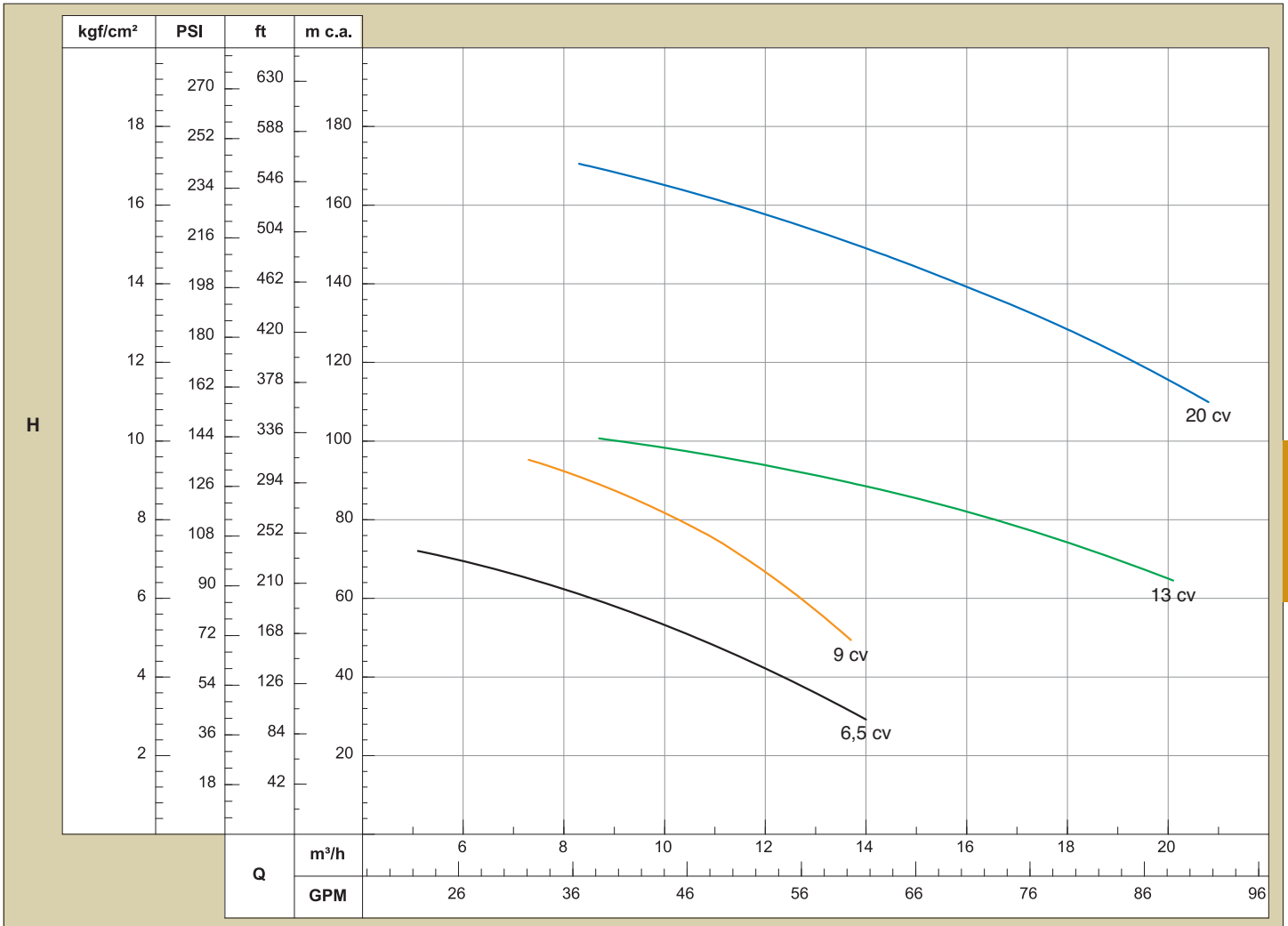


Obs: -Curvas características conforme ISO 9906 anexo "A".  
-Desempeño hidráulico de acuerdo a la ISO 9906 anexo "A".  
-Hydraulic performance according to ISO 9906 annex-A.

Sucção/Succión/Suction	1 1/2"	Potência/Potencia/Power [kW(cv)]	11 (15)	11 (15)	11 (15)
Recalque/Descarga/Discharge	1 1/2"	Rotor / Impulsor / Impeller [mm]	3 (146) 1 (135)	146	2 (135) 4 (130)
		Estágios / Etapas / Stages	4	5	6



Sucção / Succión / Suction	1 1/2"	Potência / Potencia / Power [kW(cv)]	4,8 (6,5)	6,6 (9)	9,6 (13)	15 (20)
Recalque / Descarga / Discharge	1 1/2"	Rotor / Impulsor / Impeller [mm]	129	146	135	146
		Estágios / Etapas / Stages	3	3	3	5



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.