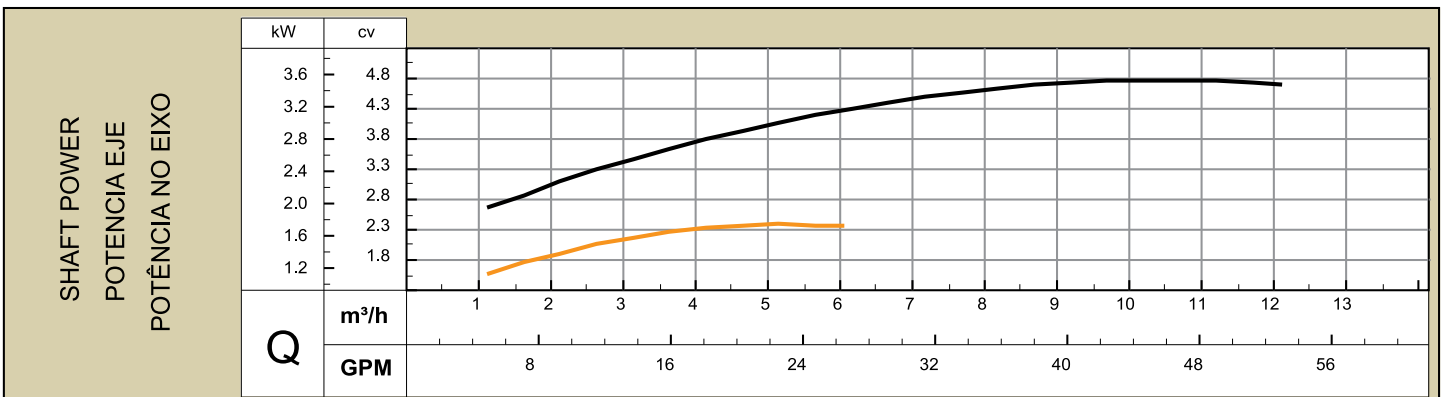
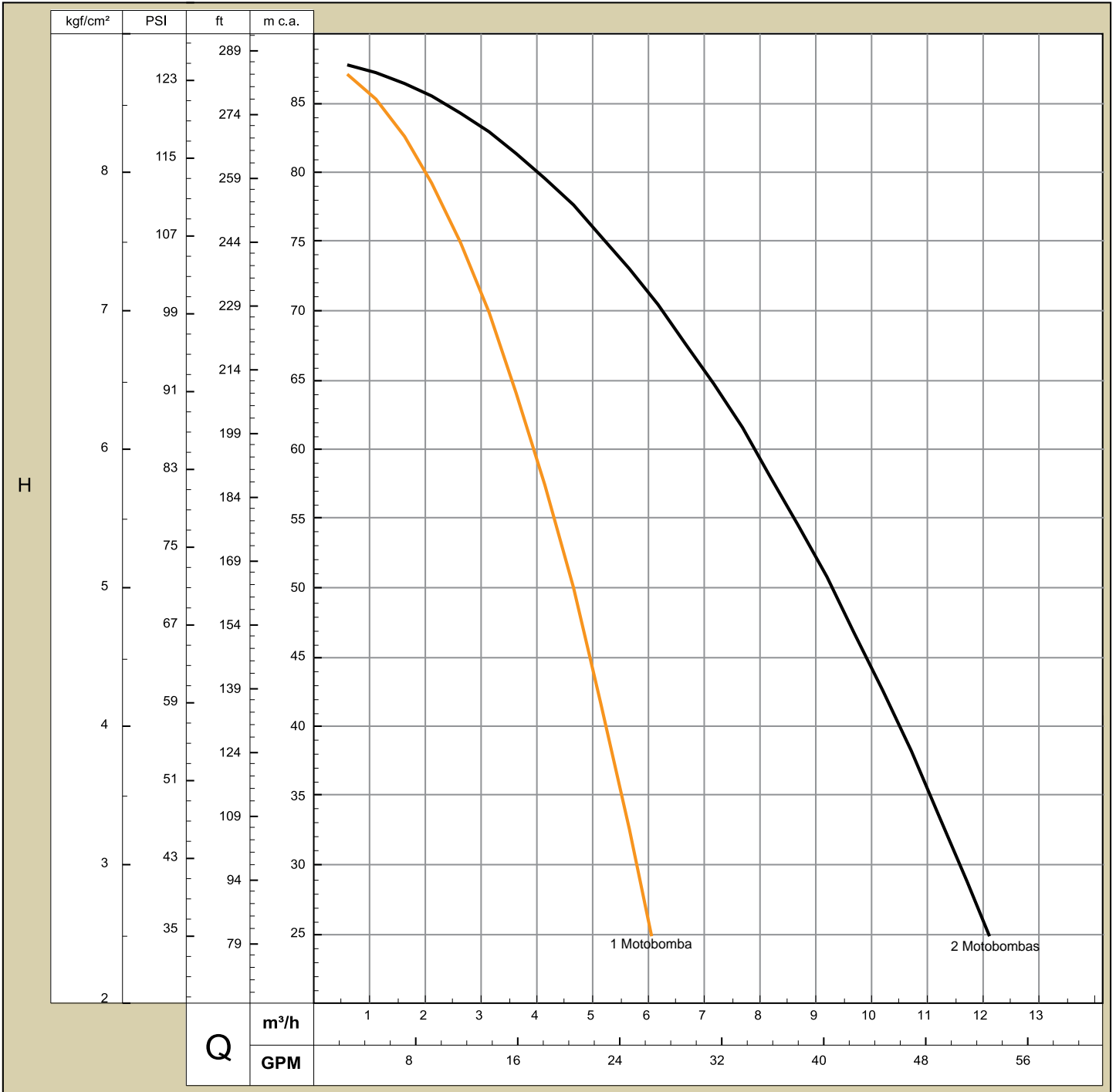


Sucção/Succión/Suction	2"	Potência por Motobomba [kW(cv)] Power for Pump [kW(cv)]	1,5 (2)	1,5 (2)
Recalque/Descarga/Discharge	2"	Rotor/Impulsor/Impeller [mm]	98.5	98.5
		Estágios/Etapas/Stages	6	6



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

SKID 2X VME-5630

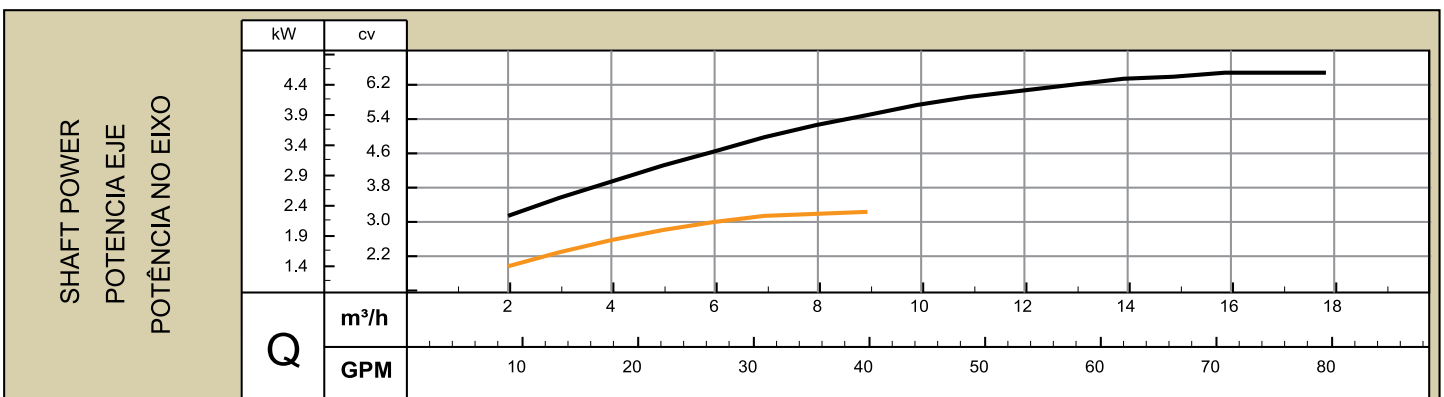
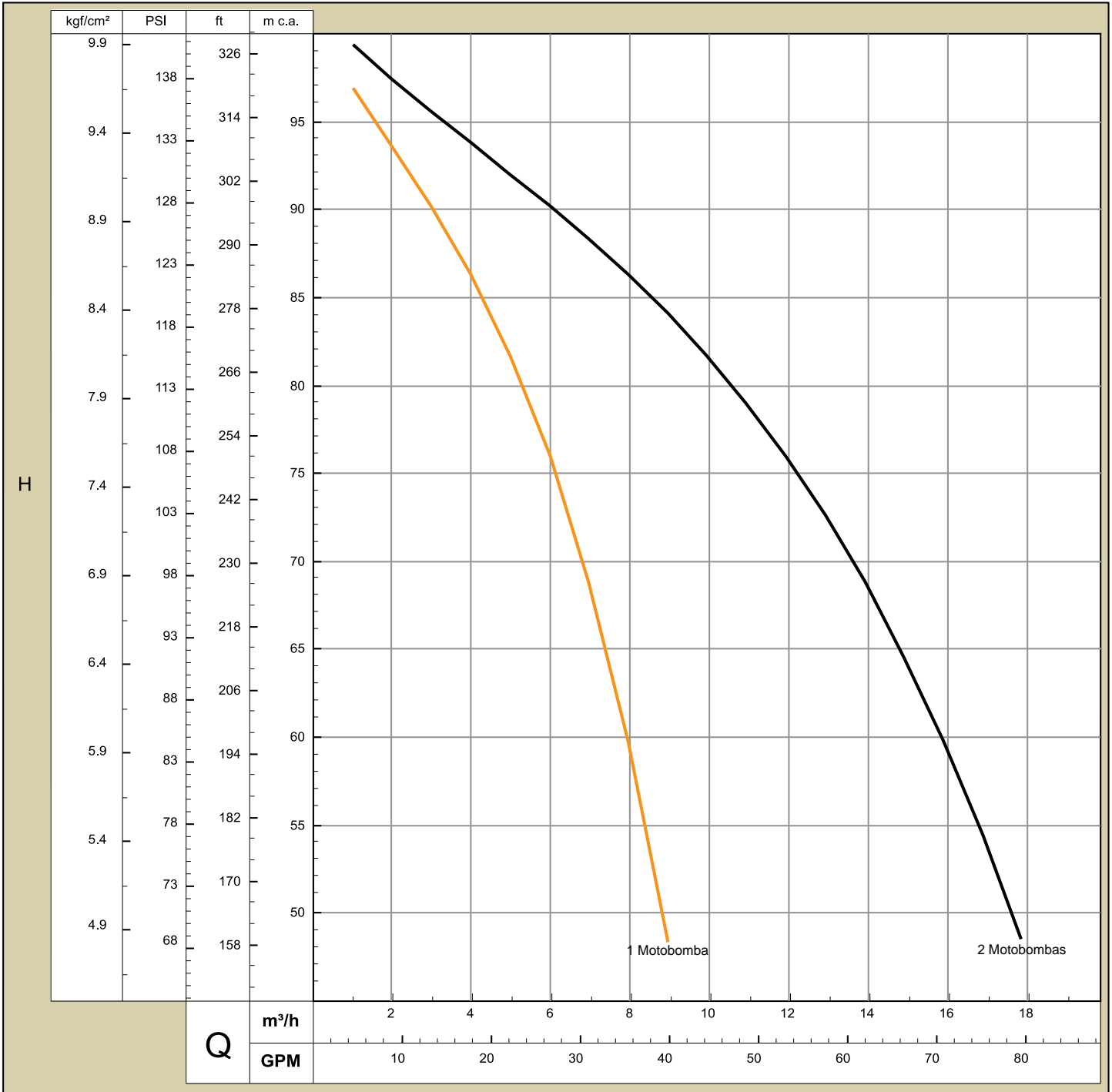
87109865

60 Hz

Model

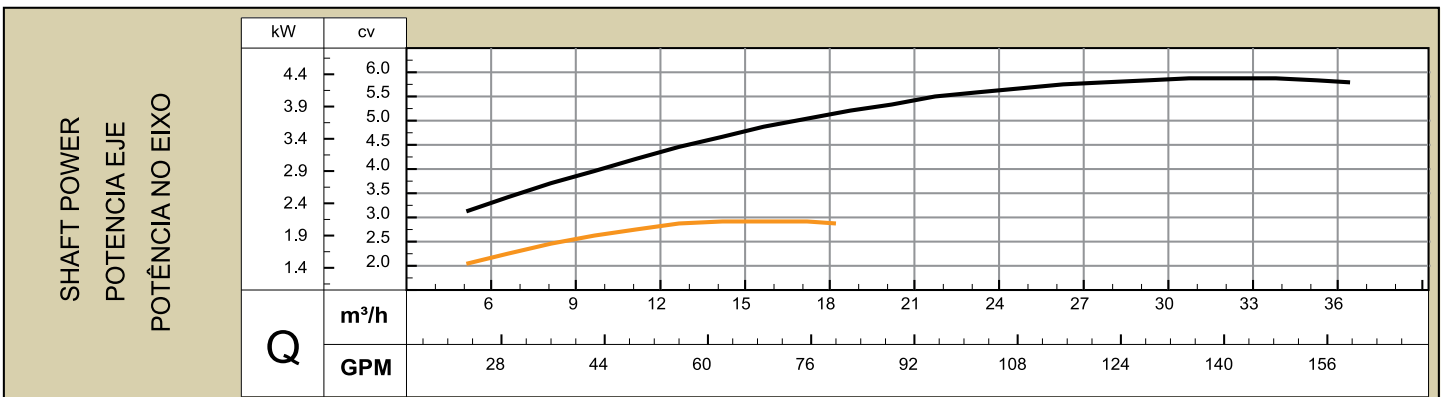
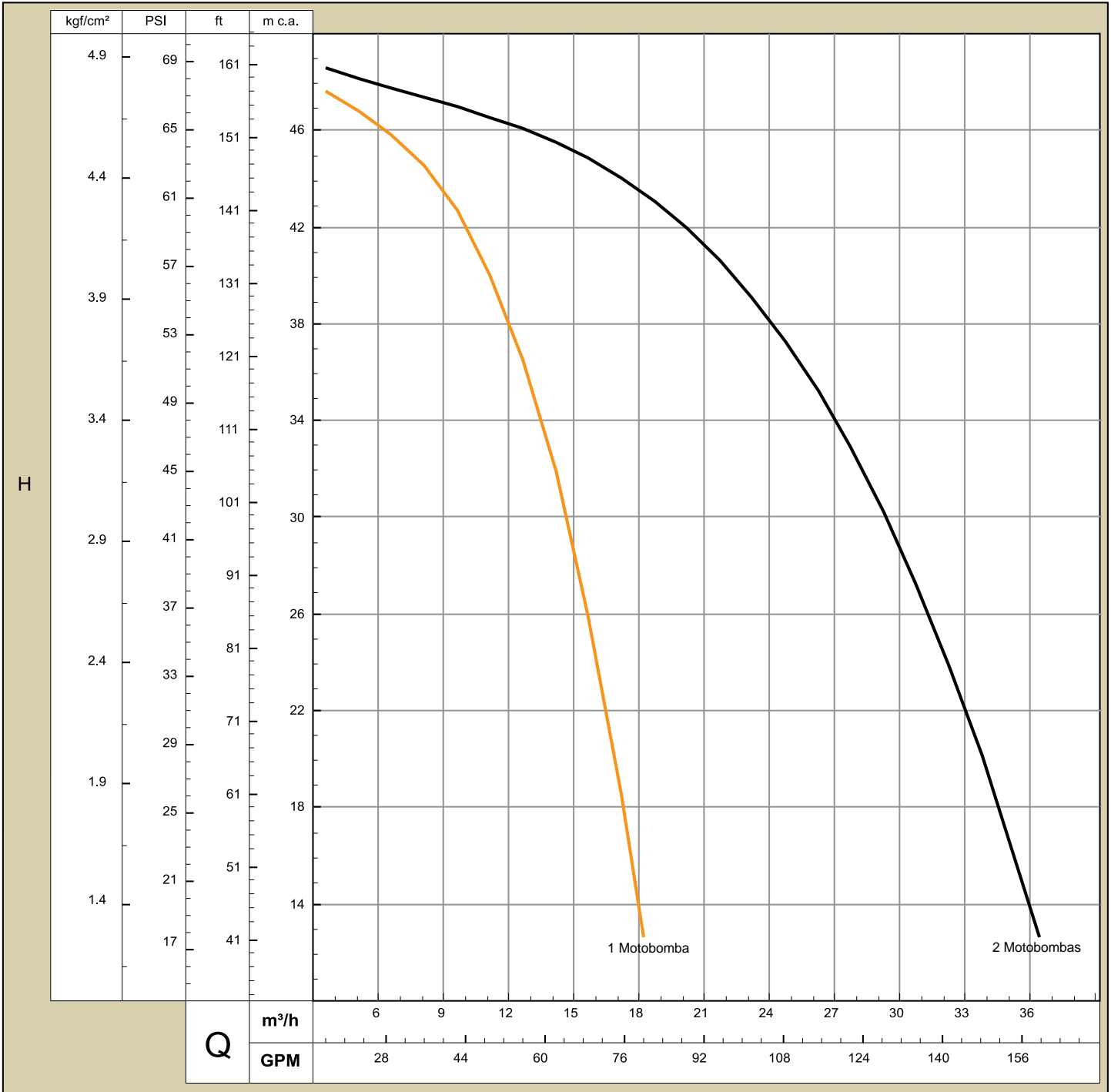
II polos/poles

Sucção/Succión/Suction	2"	Potência por Motobomba [kW(cv)] Power for Pump [kW(cv)]	2,2 (3)	2,2 (3)
Recalque/Descarga/Discharge	2"	Rotor/Impulsor/Impeller [mm]	97	97
		Estágios/Etapas/Stages	6	6



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

Sucção/Succión/Suction	2 1/2"	Potência por Motobomba [kW(cv)] Power for Pump [kW(cv)]	2.2 (3)	2.2 (3)
Recalque/Descarga/Discharge	2 1/2"	Rotor/Impulsor/Impeller [mm]	101	101
		Estágios/Etapas/Stages	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

SKID 2X VME-9540

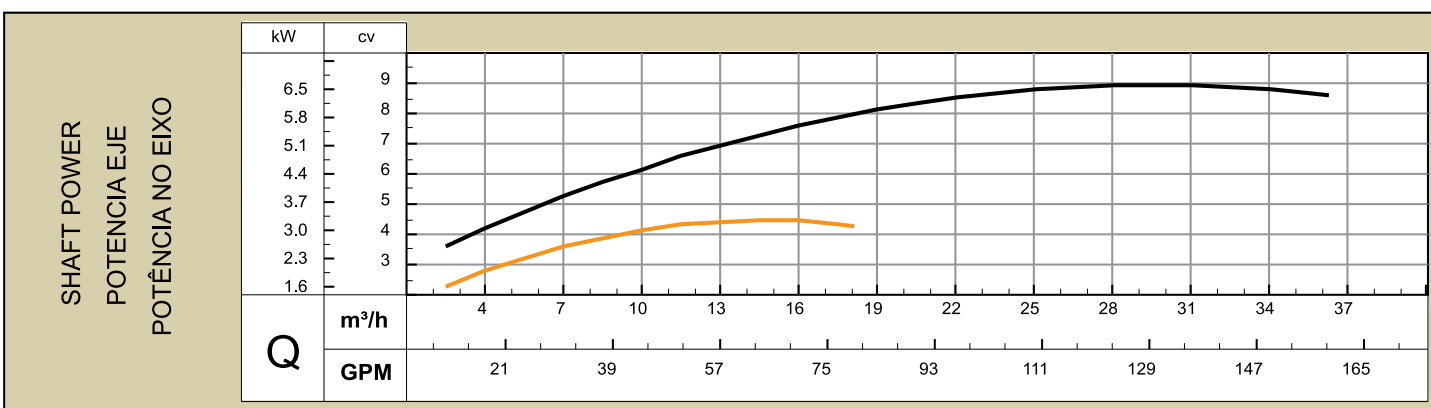
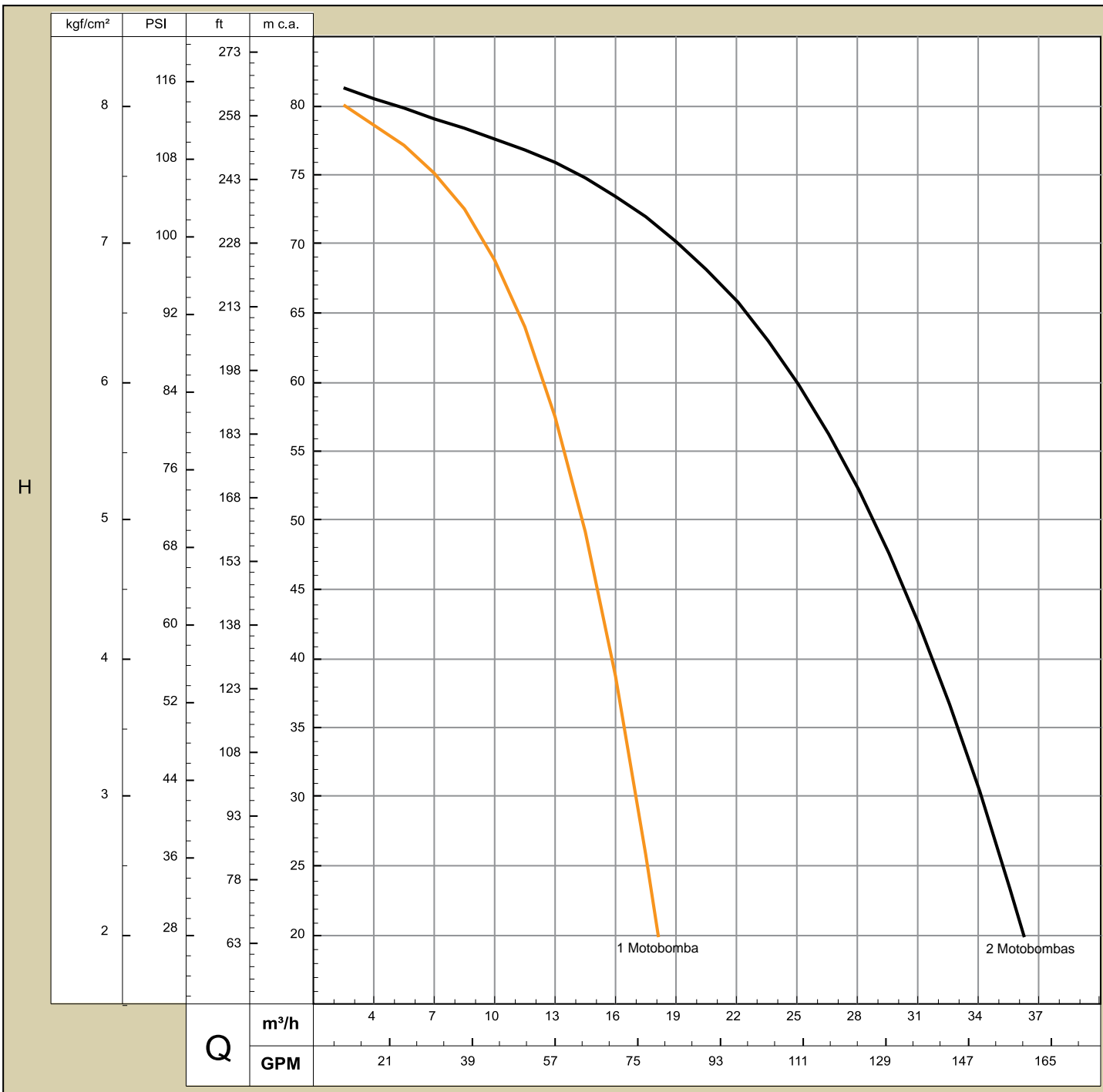
87109869

60 Hz

Model

II polos/poles

Sucção/Succión/Suction	2 1/2"	Potência por Motobomba [kW(cv)] Power for Pump [kW(cv)]	3 (4)	3 (4)
Recalque/Descarga/Discharge	2 1/2"	Rotor/Impulsor/Impeller [mm]	101	101
		Estágios/Etapas/Stages	5	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.