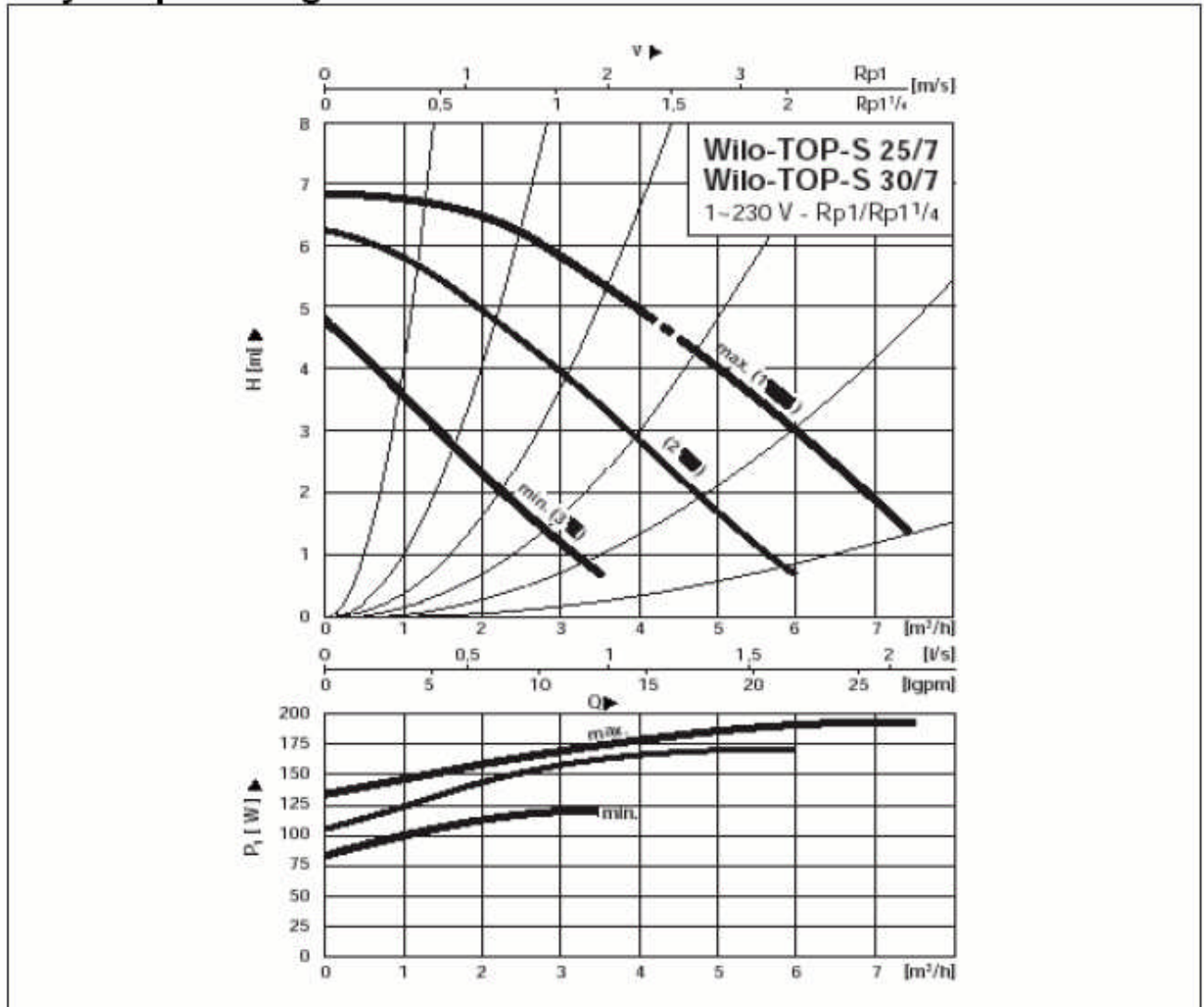


Di seguito vengono presentate le curve caratteristiche dei circolatori previsti sulle unità preassemblate.

Circolatore standard (sigla CC) – Wilo TOP-S 30/7

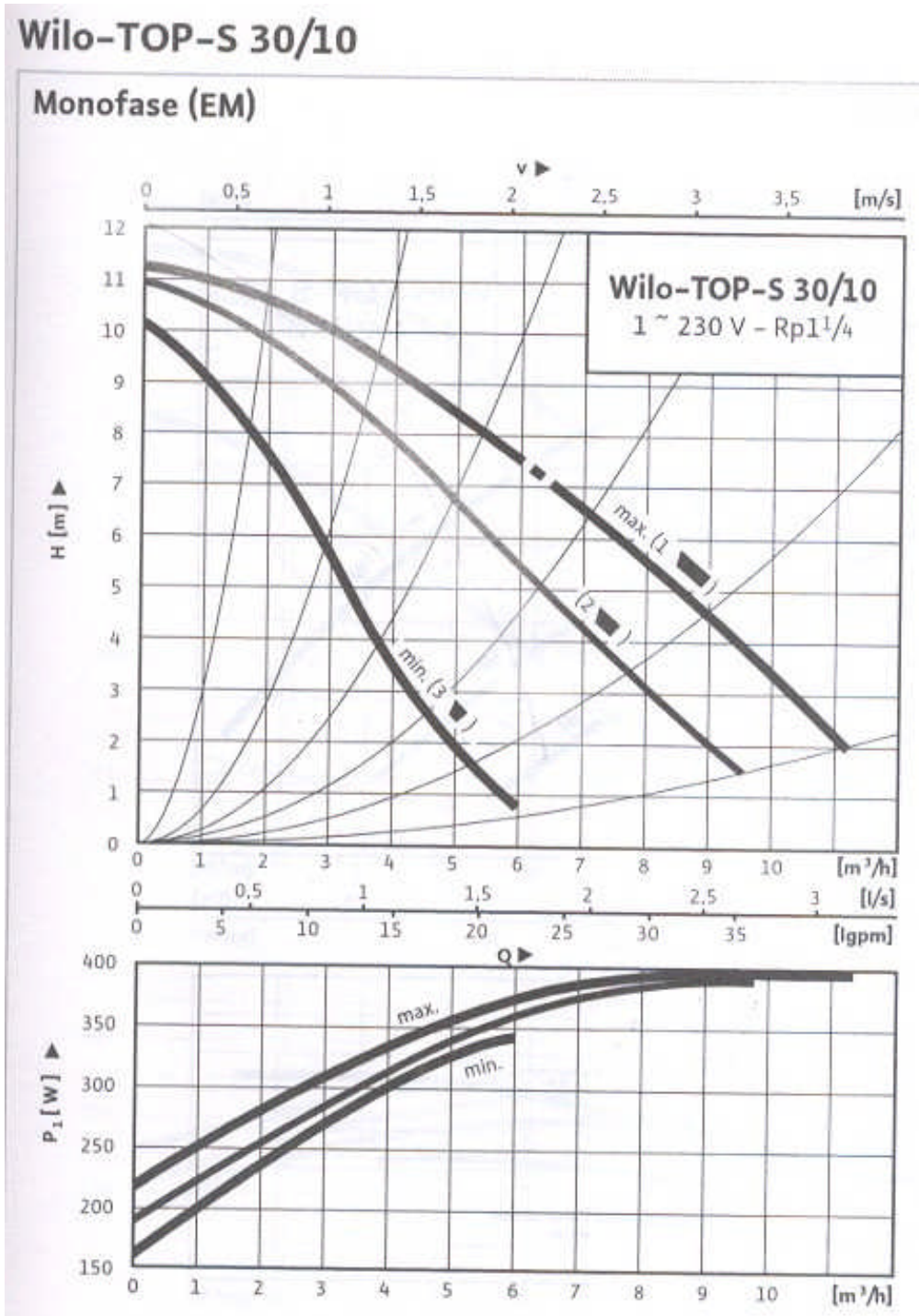
NB: La velocità di funzionamento preimpostata in fabbrica è quella massima.

Duty Graph – Single Phase



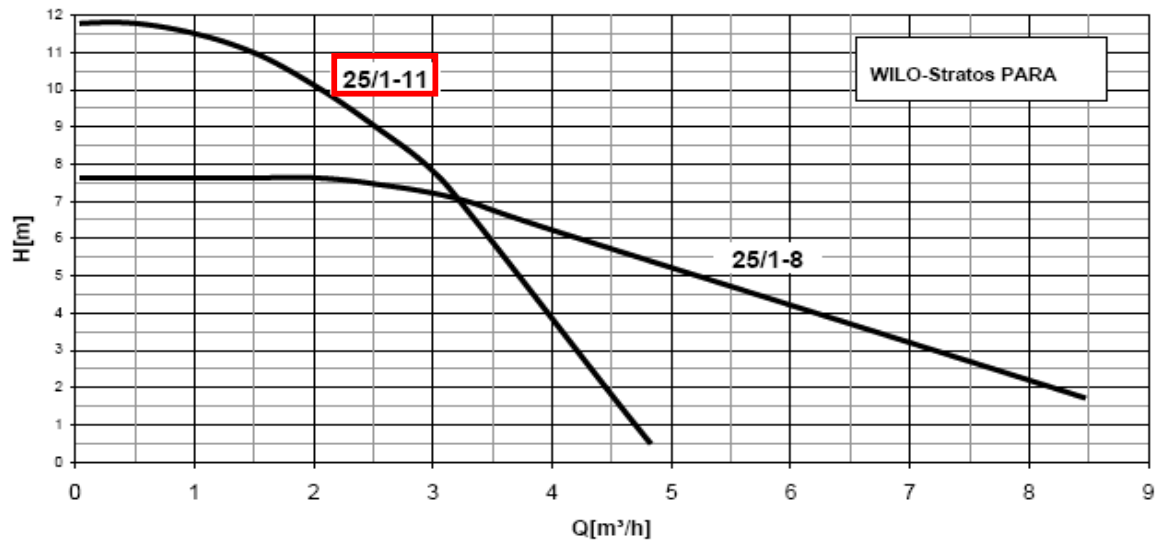
Circolatore maggiorato (sigla CM) – Wilo TOP-S 30/10

NB: La velocità di funzionamento preimpostata in fabbrica è quella massima.



Circolatore modulante standard (sigla CV) Wilo Stratos Para 25/1-11

Duty Graph (n = max.)



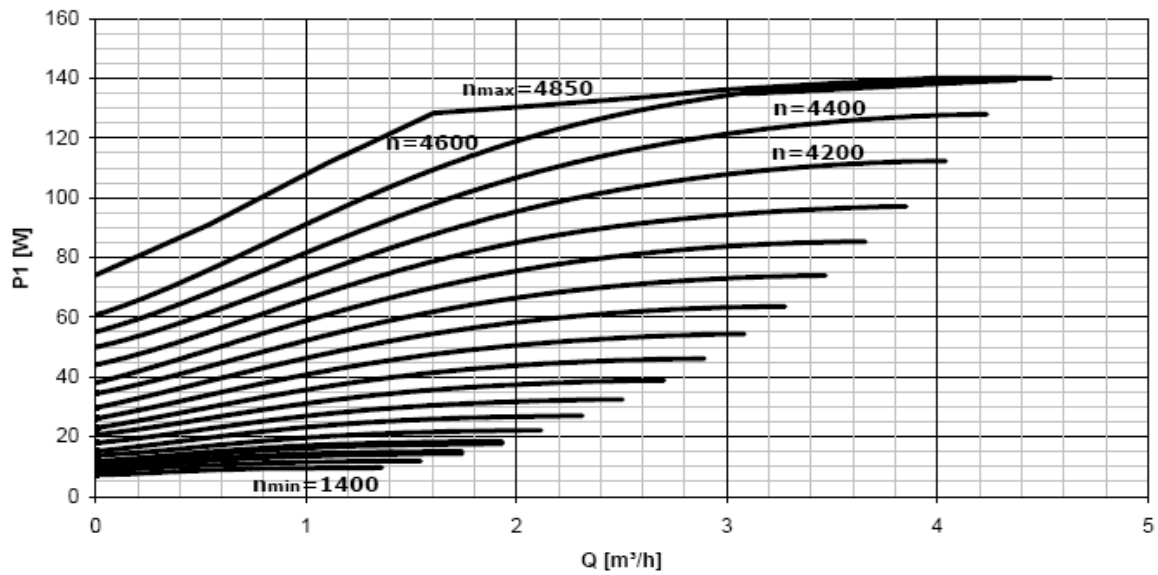
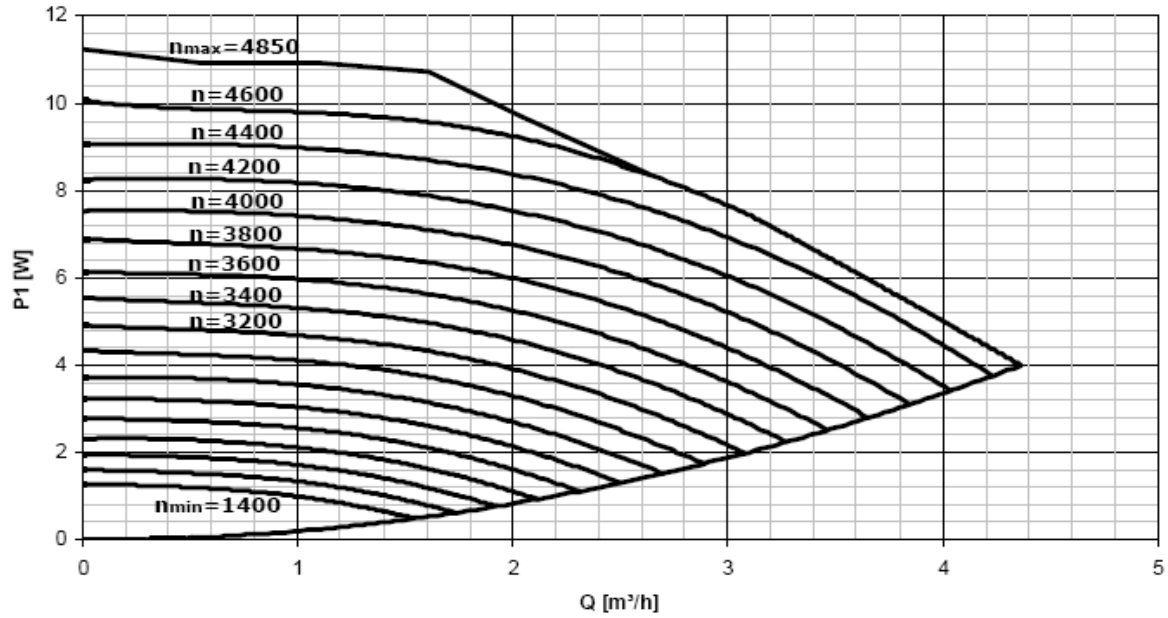
Motor Data

	Rated power P2 [W]	Speed n [rpm]	Power consumpt. P1 [W]	Current at 1~230V I [A]	Motor protection
Stratos PARA 25/1-8	100	1400 - 3700	8 - 140	0,09 - 1,30	integrated
Stratos PARA 25/1-11	105	1400 - 4850	7 - 140	0,06 - 1,20	integrated

High-Efficiency Pump



WILO-Stratos PARA 25/1-11 Pump Curves

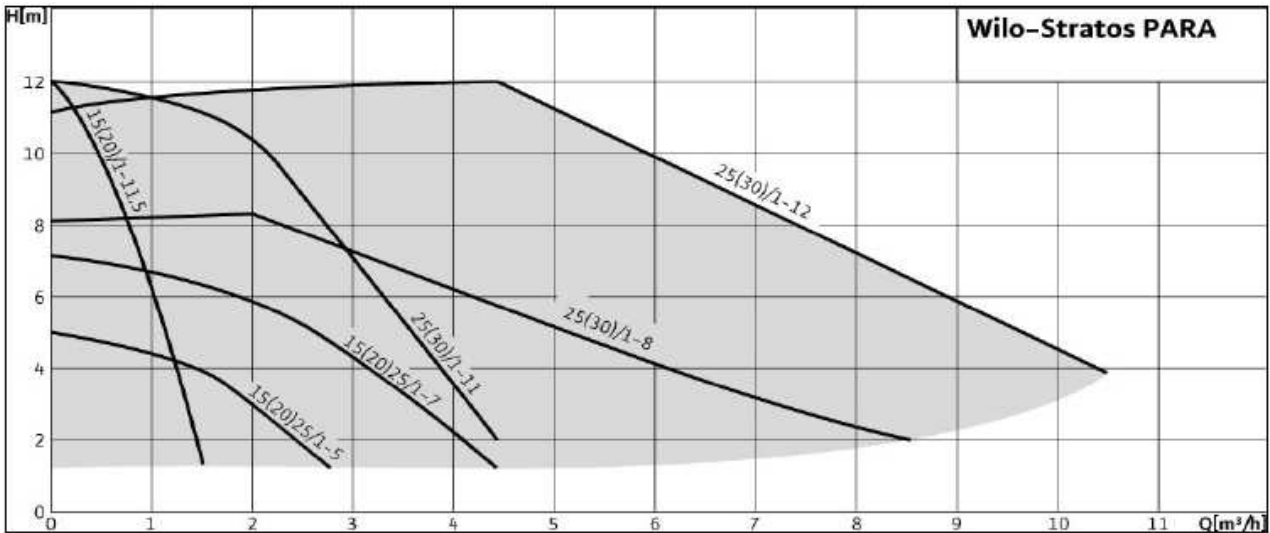


Motor Data

	Rated power	Speed	Power consumpt.	Current at 1~230V	Motor protection
	P2	n	P1	I	-
	[W]	[rpm]	[W]	[A]	-
Stratos PARA 25(30)/1-11	105	1400 - 4850	7 - 140	0,06 - 1,20	integrated

Circolatore modulante maggiorato (sigla CW) Wilo Stratos Para 30/1-12

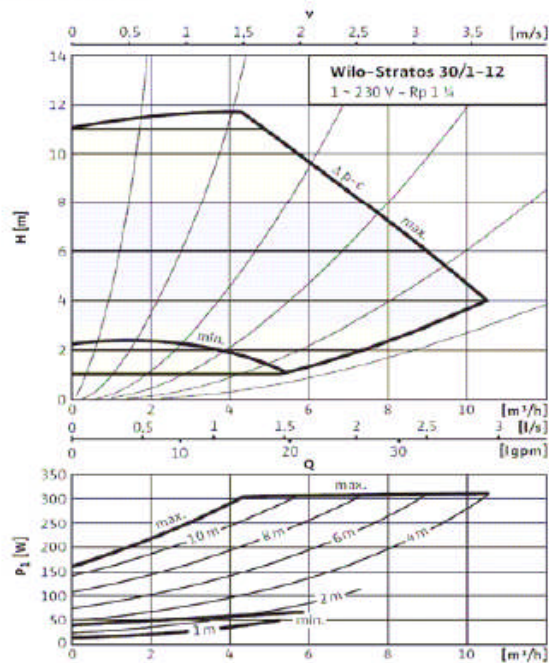
Duty Graph (n = max.)



Duty Graph

WILO-Stratos PARA 25(30)/1-12

$\Delta p-c$ (constant)



$\Delta p-v$ (variable)

