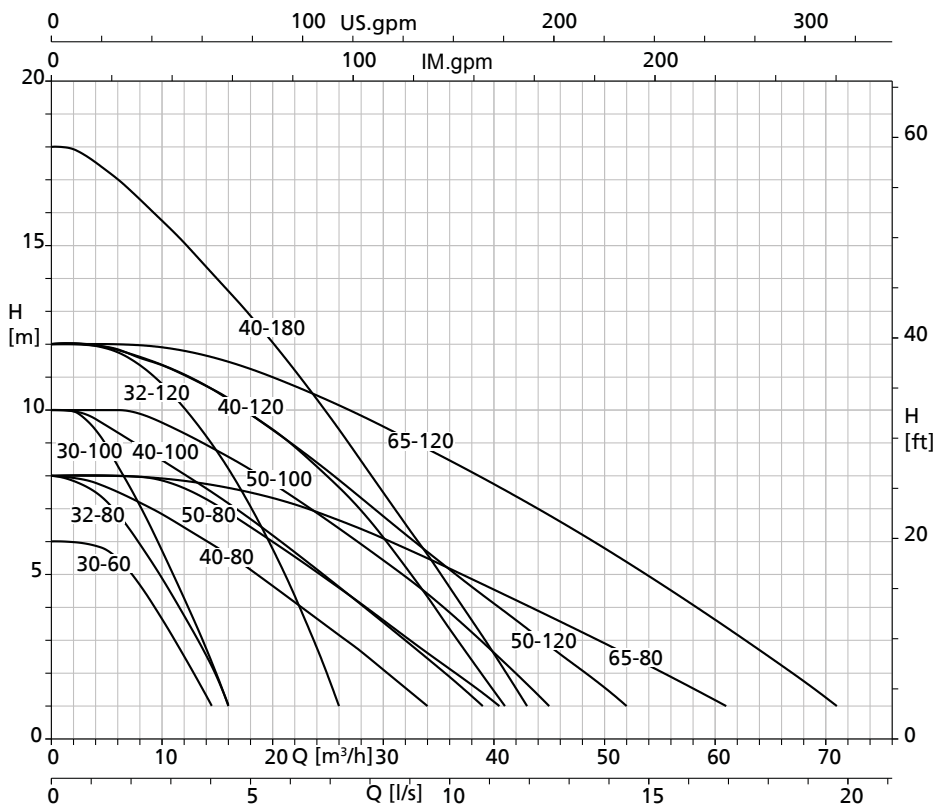


Baugröße	Anschluss		PN [bar]	n		P ₁ ²⁾ [W]	Meldekontakte ³⁾⁴⁾⁵⁾⁶⁾	Nennstrom ²⁾ 1~230 VAC, 50/60 Hz [A]	Mat.-Nr.	[kg]
	Rohrleitung	Pumpe		min. [min ⁻¹]	max. [min ⁻¹]					
65-120	DN 65	DN 65	6/10	1000	3220	55 - 760 (1520)	2,3	0,24 - 3,30 (6,60)	29134729	62,8
65-120	DN 65	DN 65	16	1000	3220	55 - 760 (1520)	2,3	0,24 - 3,30 (6,60)	29134744	63

Baugröße Calio Z 80-120 in Vorbereitung.

Kennfeld

Calio Z

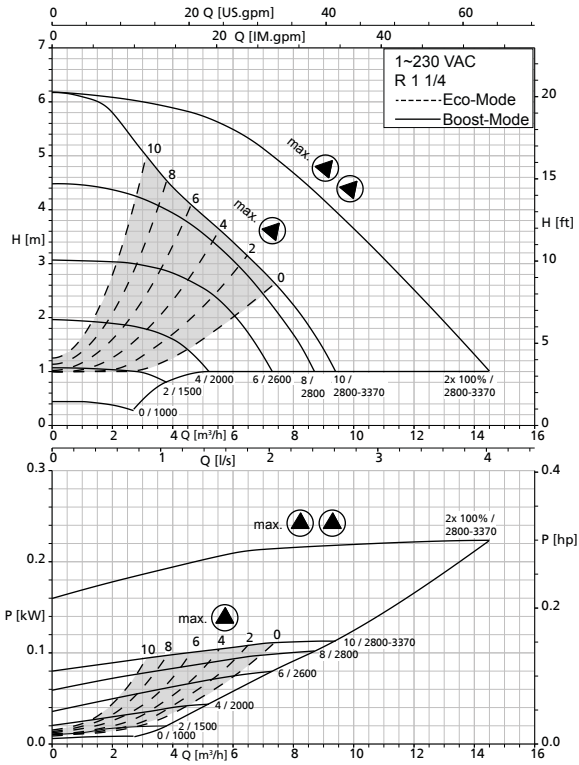


- 2) Wert in Klammern gilt für Betrieb beider Pumpen
- 3) Sammelstörmeldung, optional zusätzlich Betriebsmeldung möglich
- 4) 1 = Betriebsmeldung optional mittels Betriebsmeldemodul (siehe Zubehör)
- 5) 2 = Betriebsmelderelais integriert
- 6) 3 = Sammelstörmelderelais integriert

Kennlinien

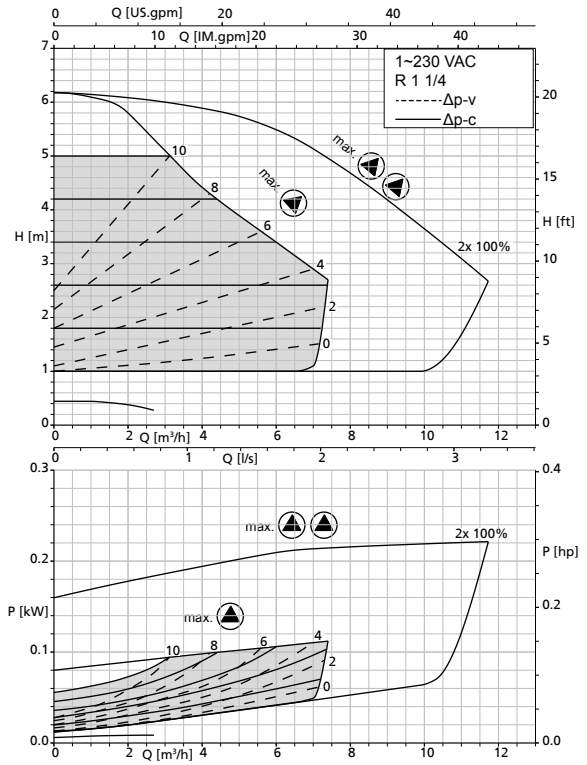
Calio Z 30-60 Boost + EcoMode

Regelbereich Eco-Mode

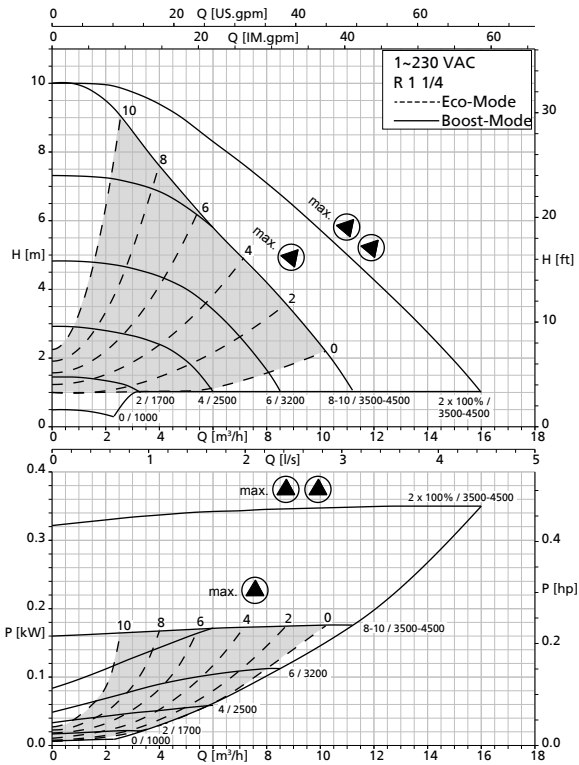


Calio Z 30-60 $\Delta p_v + \Delta p_c$

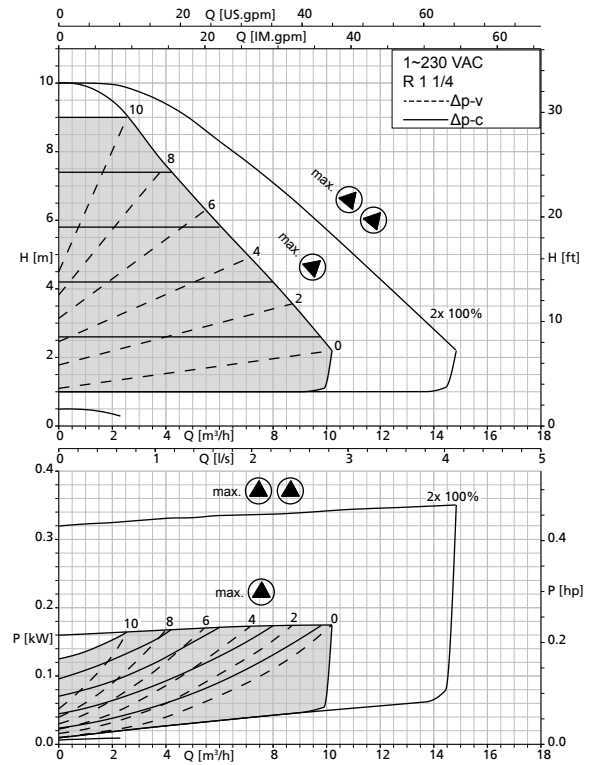
Regelbereich Proportionaldruck Δp_v



Calio Z 30-100 Boost + EcoMode

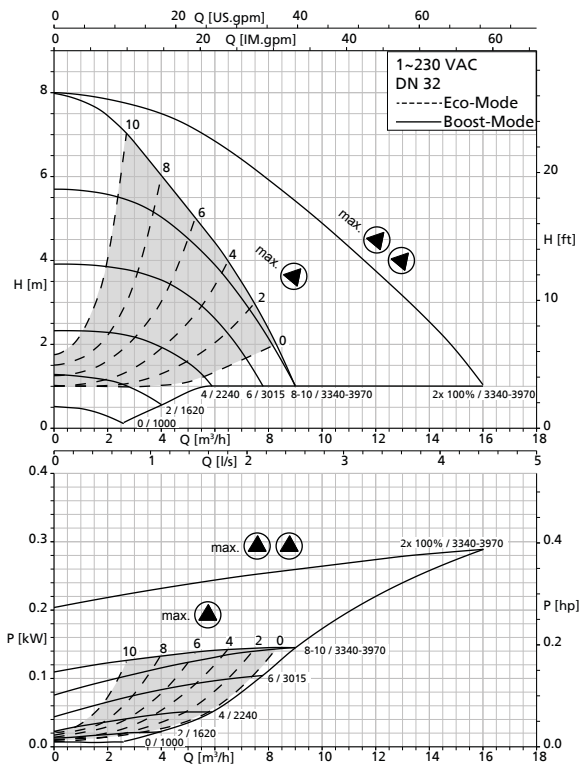


Calio Z 30-100 $\Delta p_v + \Delta p_c$



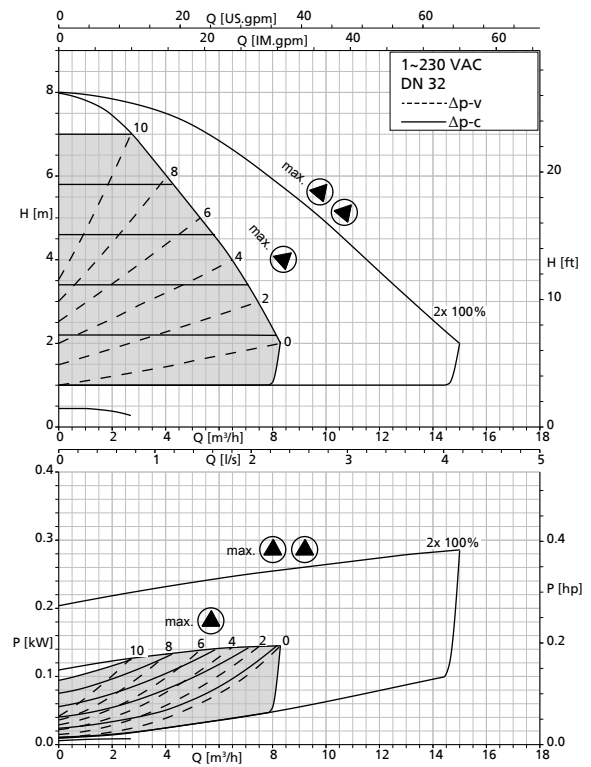
Calio Z 32-80 Boost + EcoMode

Regelbereich Eco-Mode

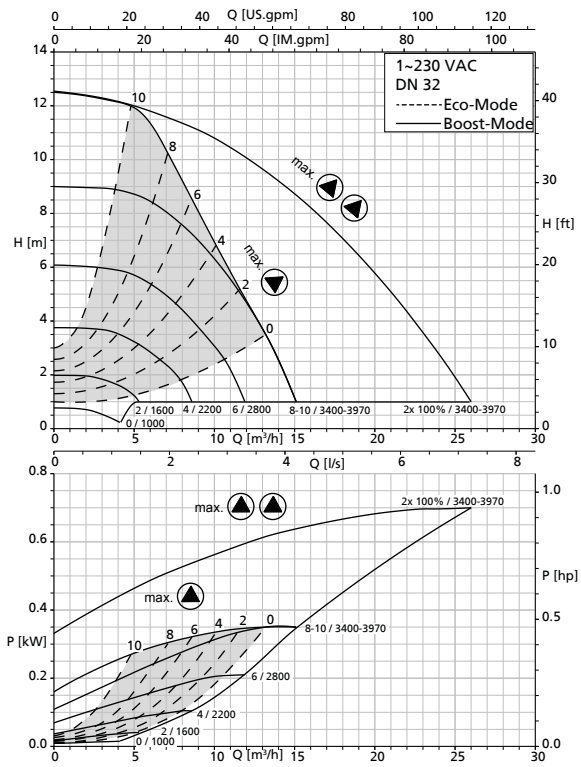


Calio Z 32-80 Δp_v + Δp_c

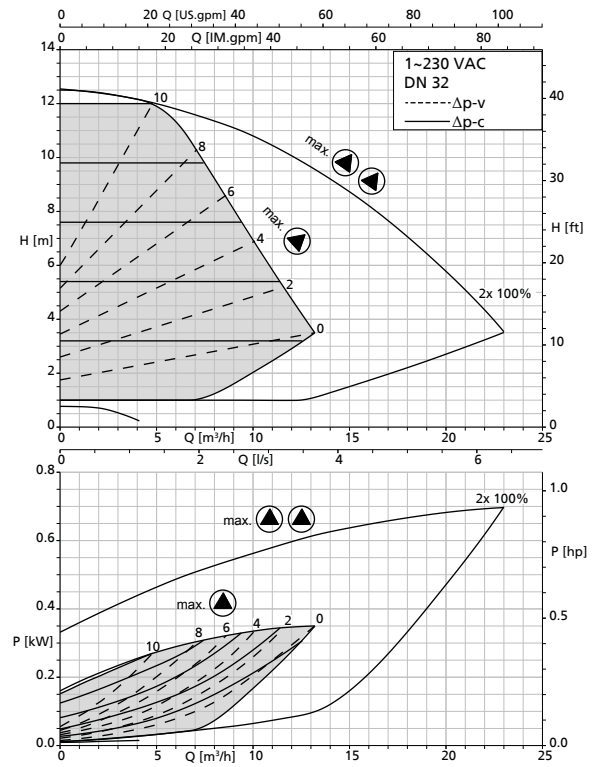
Regelbereich Proportionaldruck Δp_v



Calio Z 32-120 Boost + EcoMode

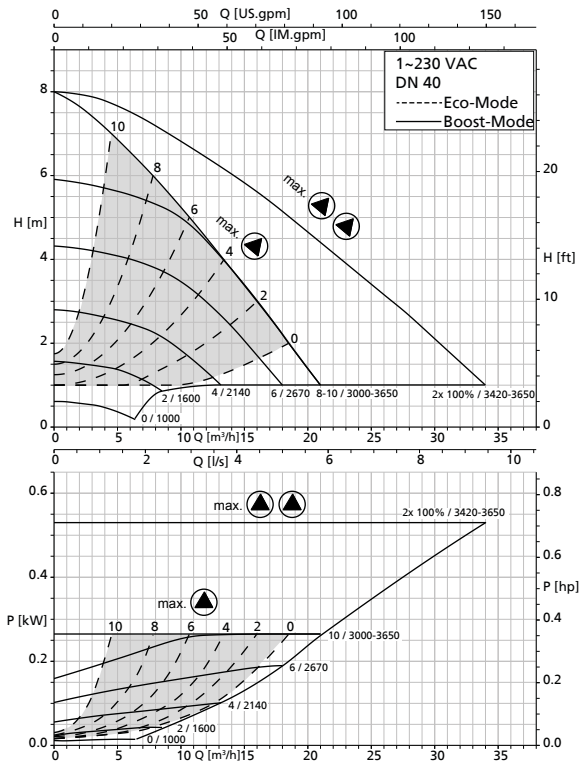


Calio Z 32-120 Δp_v + Δp_c



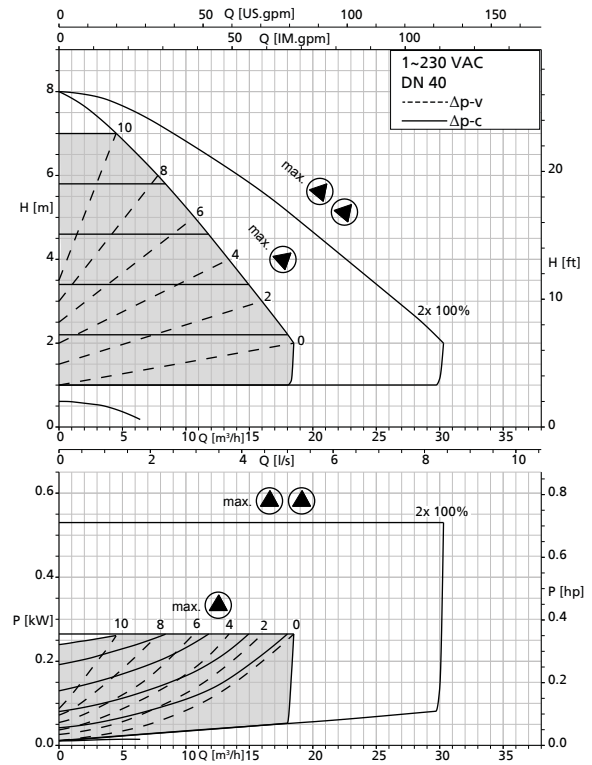
Calio Z 40-80 Boost + EcoMode

Regelbereich Eco-Mode

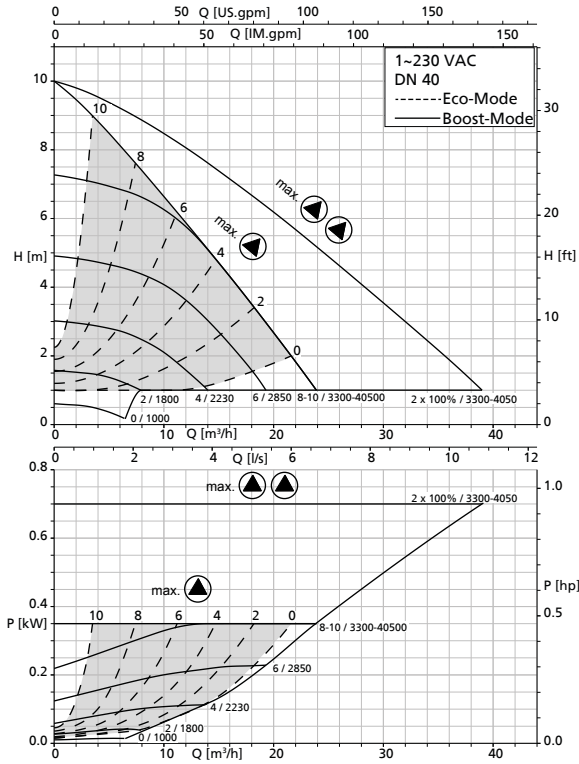


Calio Z 40-80 $\Delta p_v + \Delta p_c$

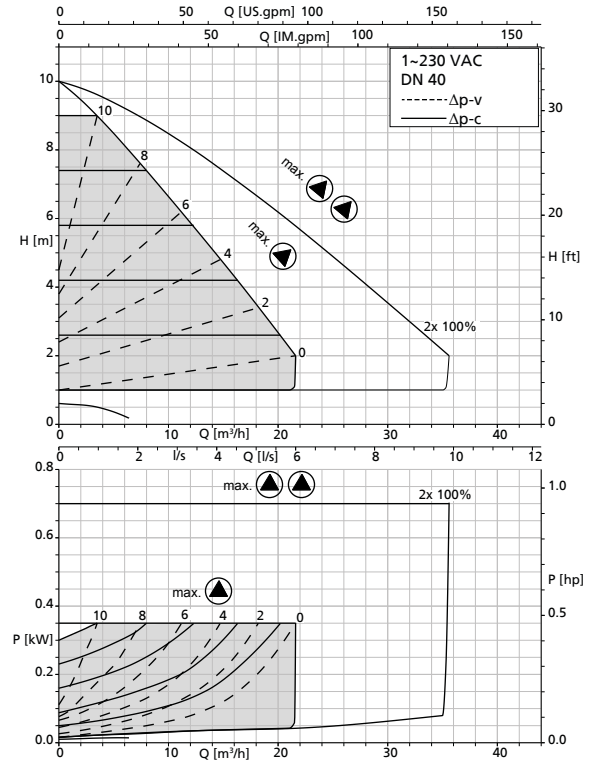
Regelbereich Proportionaldruck Δp_v



Calio Z 40-100 Boost + EcoMode

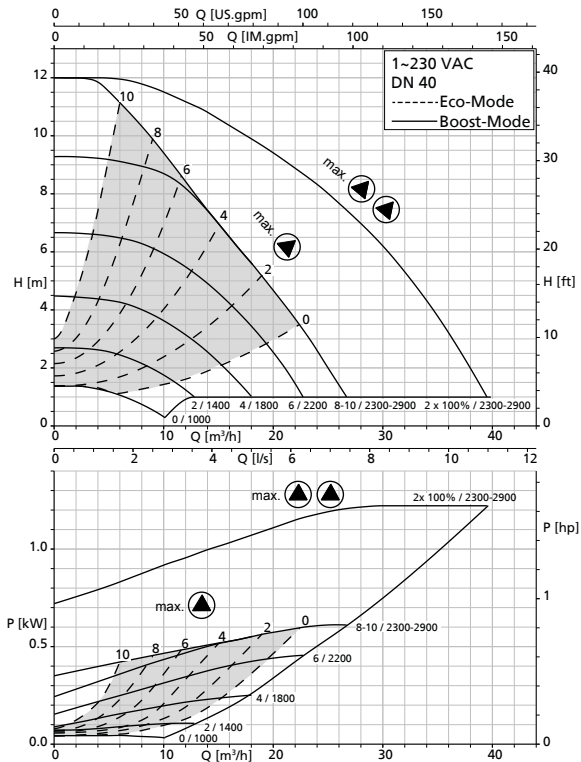


Calio Z 40-100 $\Delta p_v + \Delta p_c$



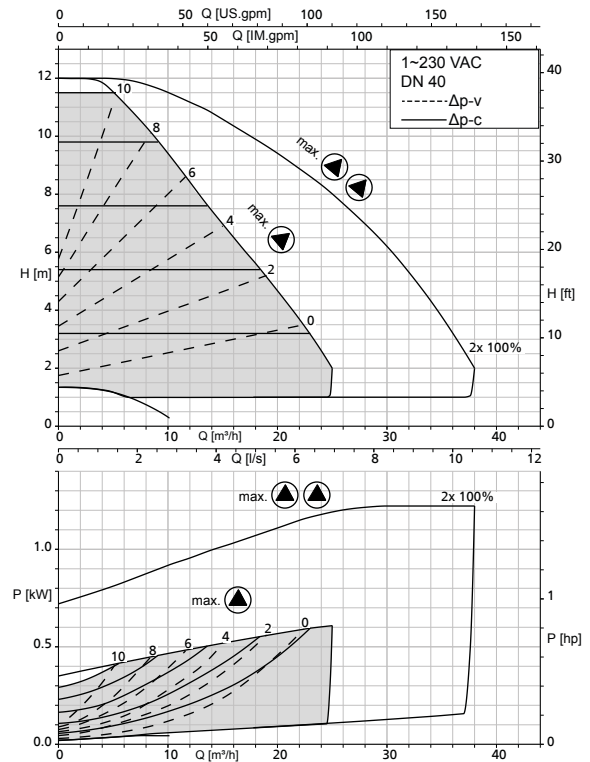
Calio Z 40-120 Boost + EcoMode

Regelbereich Eco-Mode

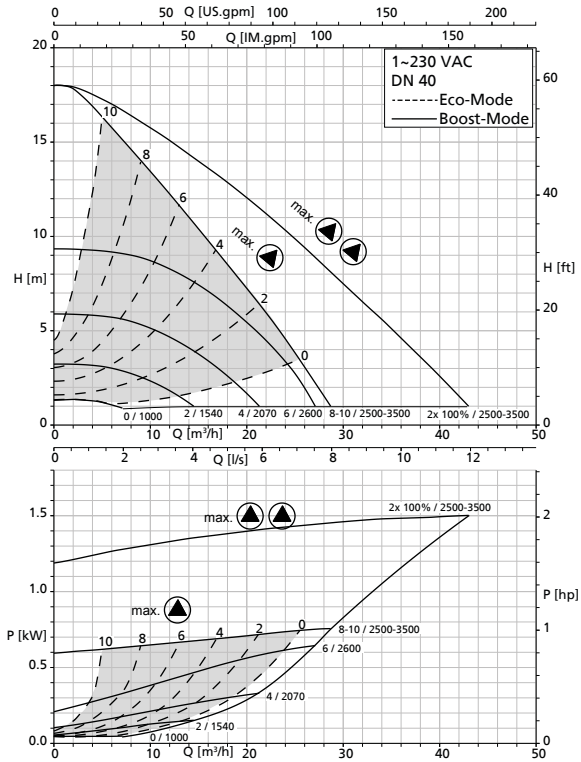


Calio Z 40-120 $\Delta p_v + \Delta p_c$

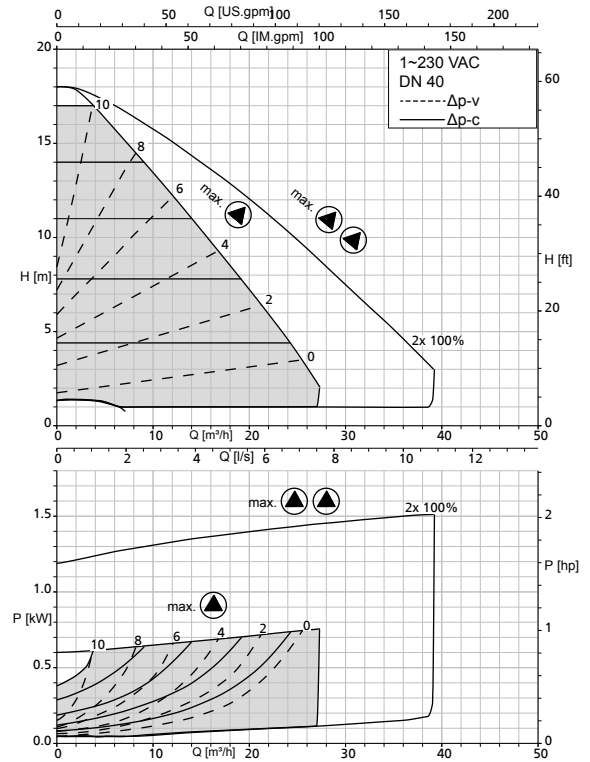
Regelbereich Proportionaldruck Δp_v



Calio Z 40-180 Boost + EcoMode

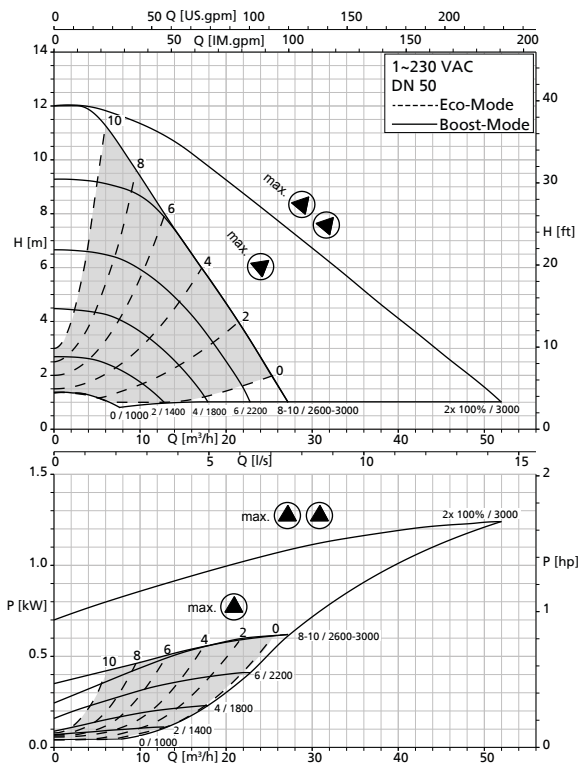


Calio Z 40-180 $\Delta p_v + \Delta p_c$



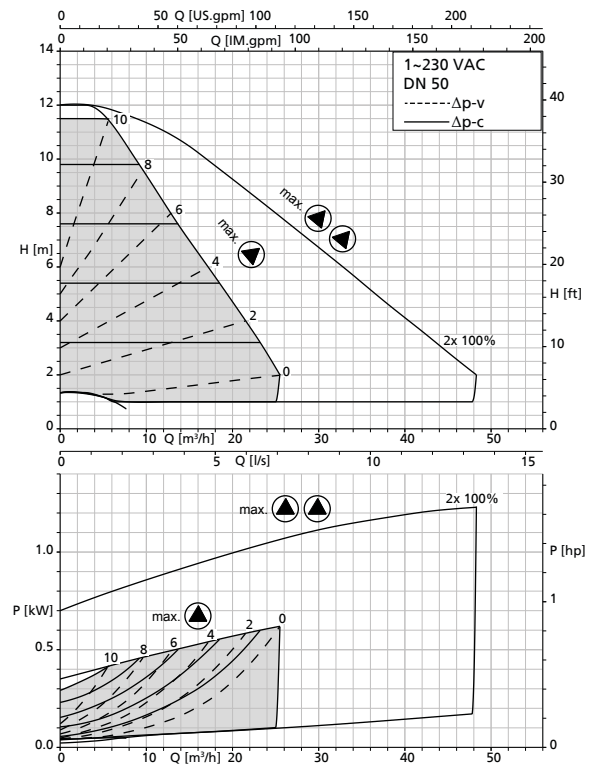
Calio Z 50-120 Boost + EcoMode

Regelbereich Eco-Mode



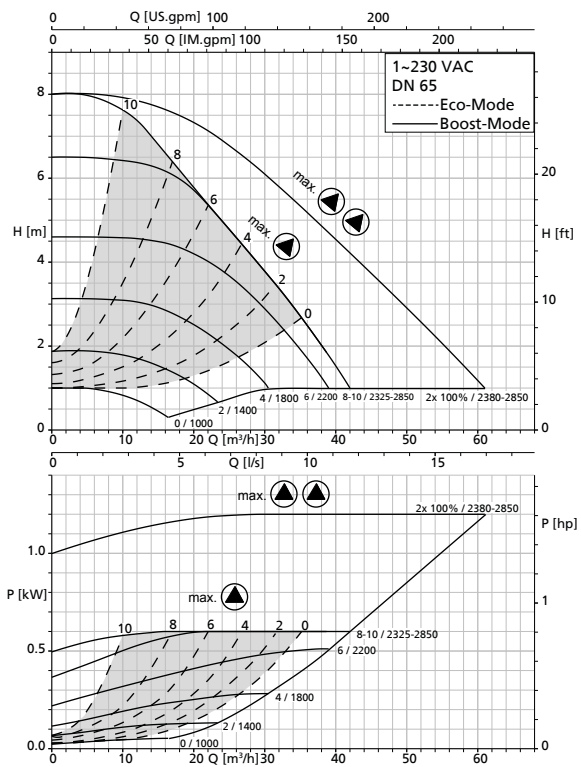
Calio Z 50-120 $\Delta p_v + \Delta p_c$

Regelbereich Proportionaldruck Δp_v



Calio Z 65-80 Boost + EcoMode

Regelbereich Eco-Mode



Calio Z 65-80 $\Delta p_v + \Delta p_c$

Regelbereich Proportionaldruck Δp_v

