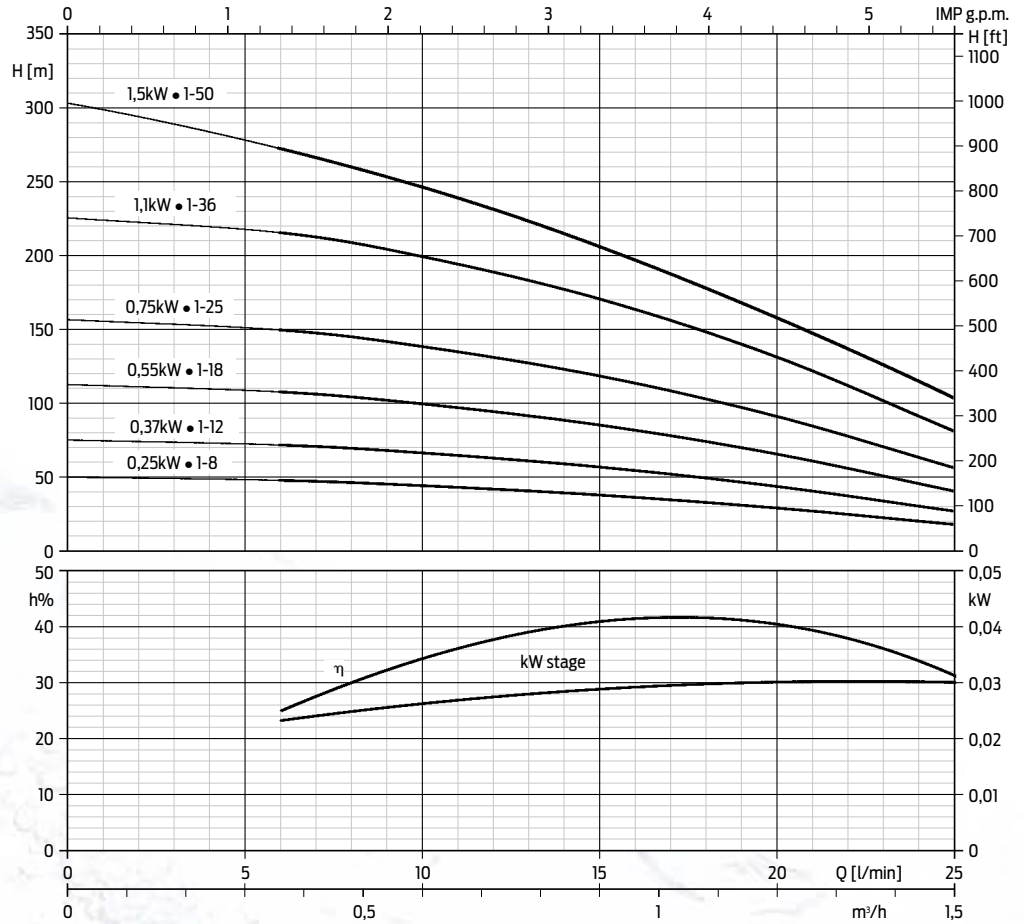


Pump Series 1

Pump curve 1

360-1500 l/h
Best Efficiency Point (BEP) 1000l/h
MEI $\geq 0,80$
Impellers diameter: 75,4 mm

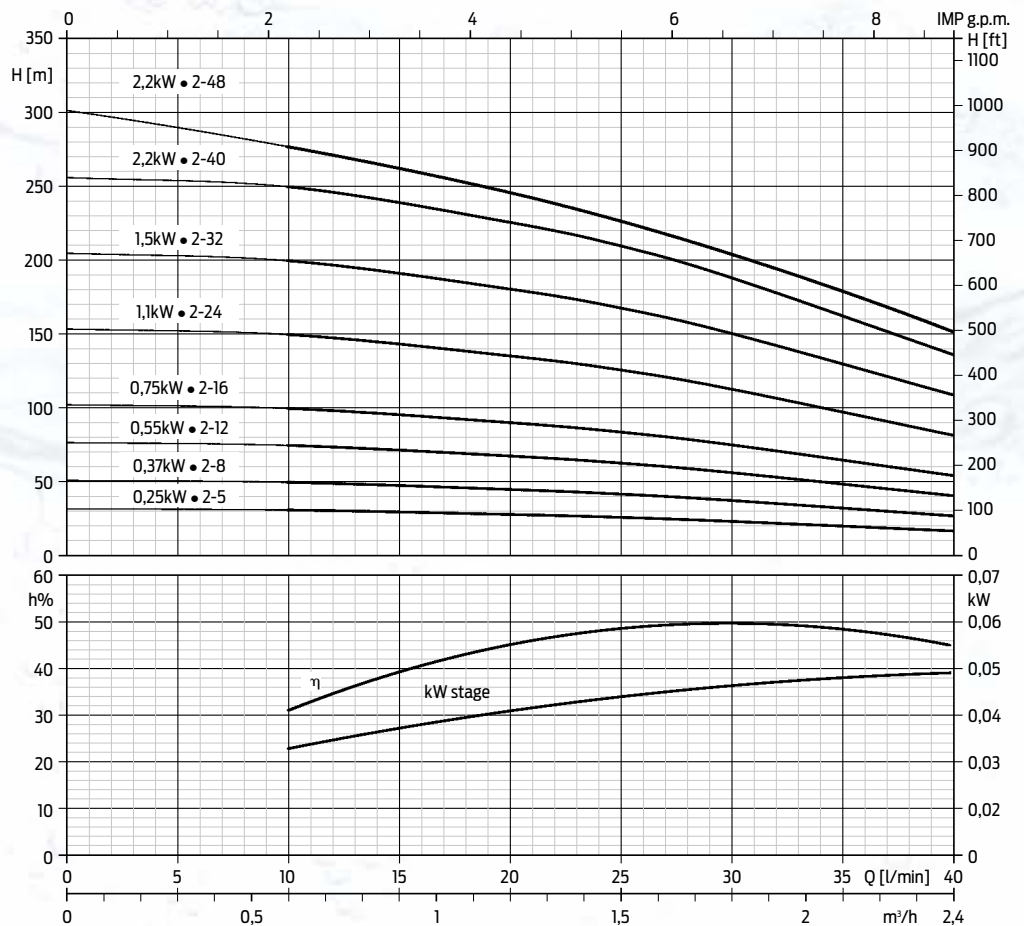


• 4" NEMA standard dimensions • Operating curves at: 2850min⁻¹ • Performance limits: ISO 9906 – annex A, mass production pump section.

Pump Series 2

Pump curve 2

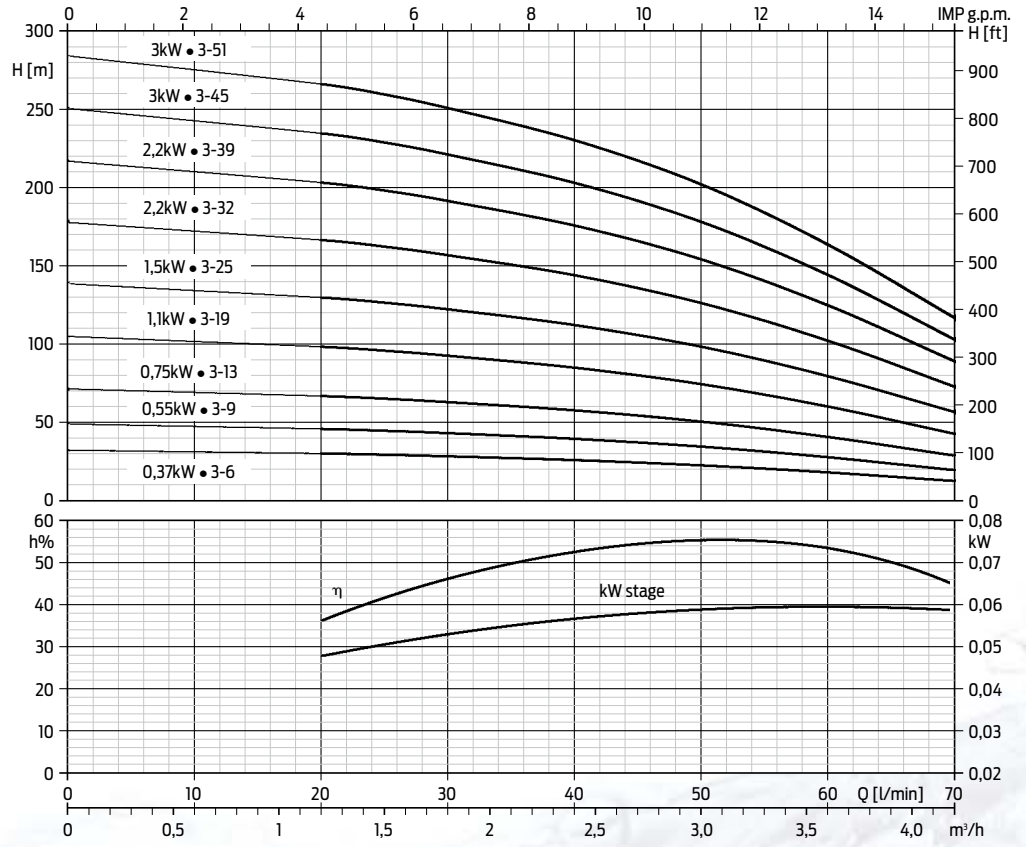
600-2400 l/h
Best Efficiency Point (BEP) 1800l/h
MEI $\geq 0,80$
Impellers diameter: 75,4 mm



• 4" NEMA standard dimensions • Operating curves at: 2850min⁻¹ • Performance limits: ISO 9906 – annex A, mass production pump section.

Pump Series 3

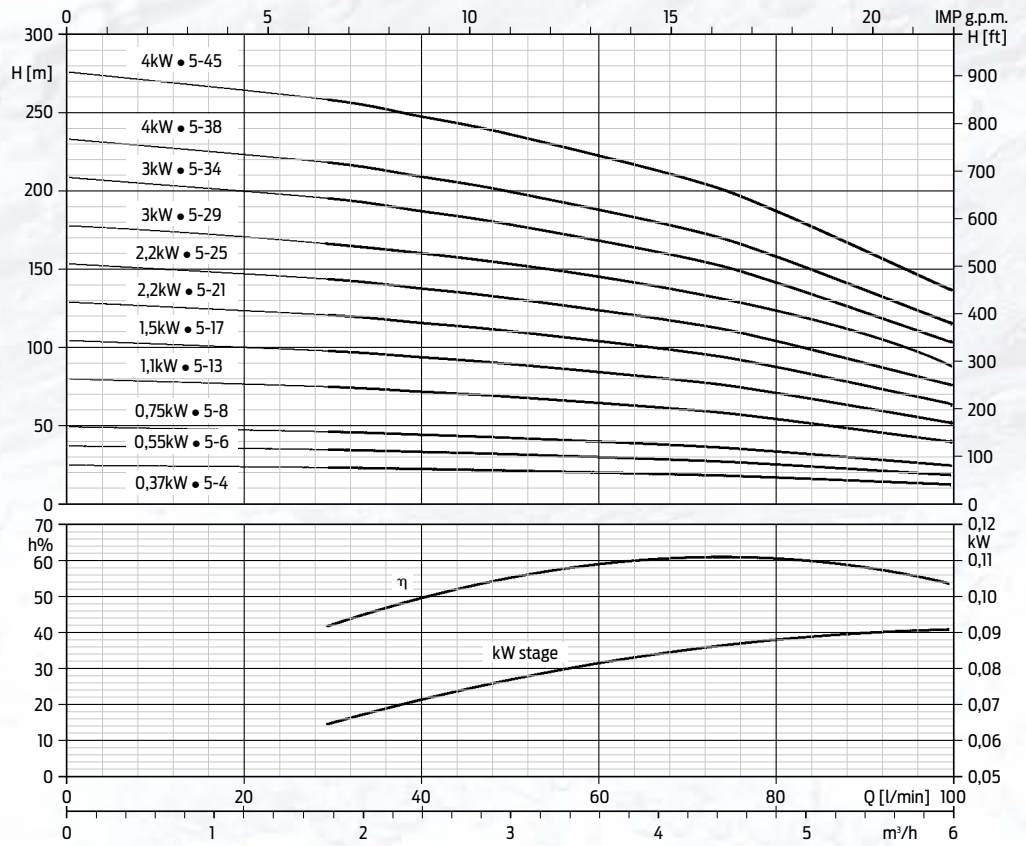
Pump curve 3
1200-4200 l/h
Best Efficiency Point (BEP) 3000l/h
MEI ≥0,40
Impellers diameter: 70,3 mm



• 4" NEMA standard dimensions • Operating curves at: 2850min⁻¹ • Performance limits: ISO 9906 – annex A, mass production pump section.

Pump Series 5

Pump curve 5
1800-6000 l/h
Best Efficiency Point (BEP) 4500l/h
MEI ≥0,40
Impellers diameter: 70,3 mm

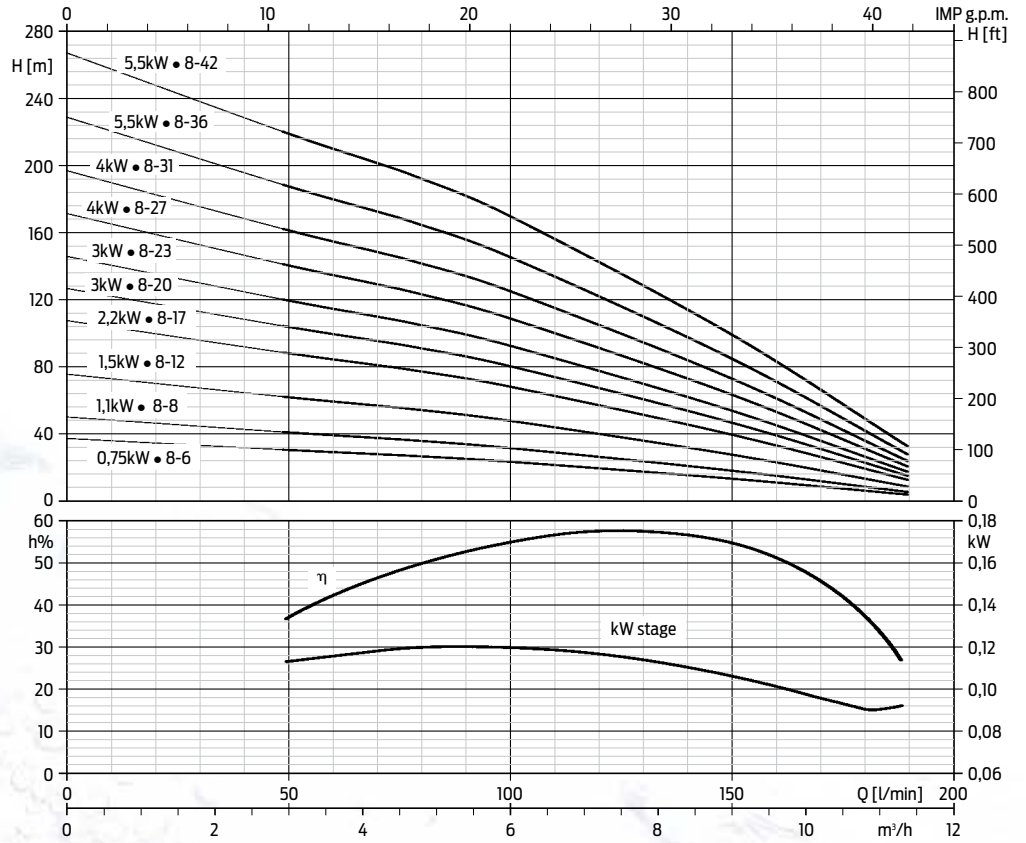


• 4" NEMA standard dimensions • Operating curves at: 2850min⁻¹ • Performance limits: ISO 9906 – annex A, mass production pump section.

Pump Series 8

Pump curve 8
 3000-12000 l/h
 Best Efficiency Point (BEP) 7500l/h
 MEI ≥0,10
 Impellers diameter: 76 mm

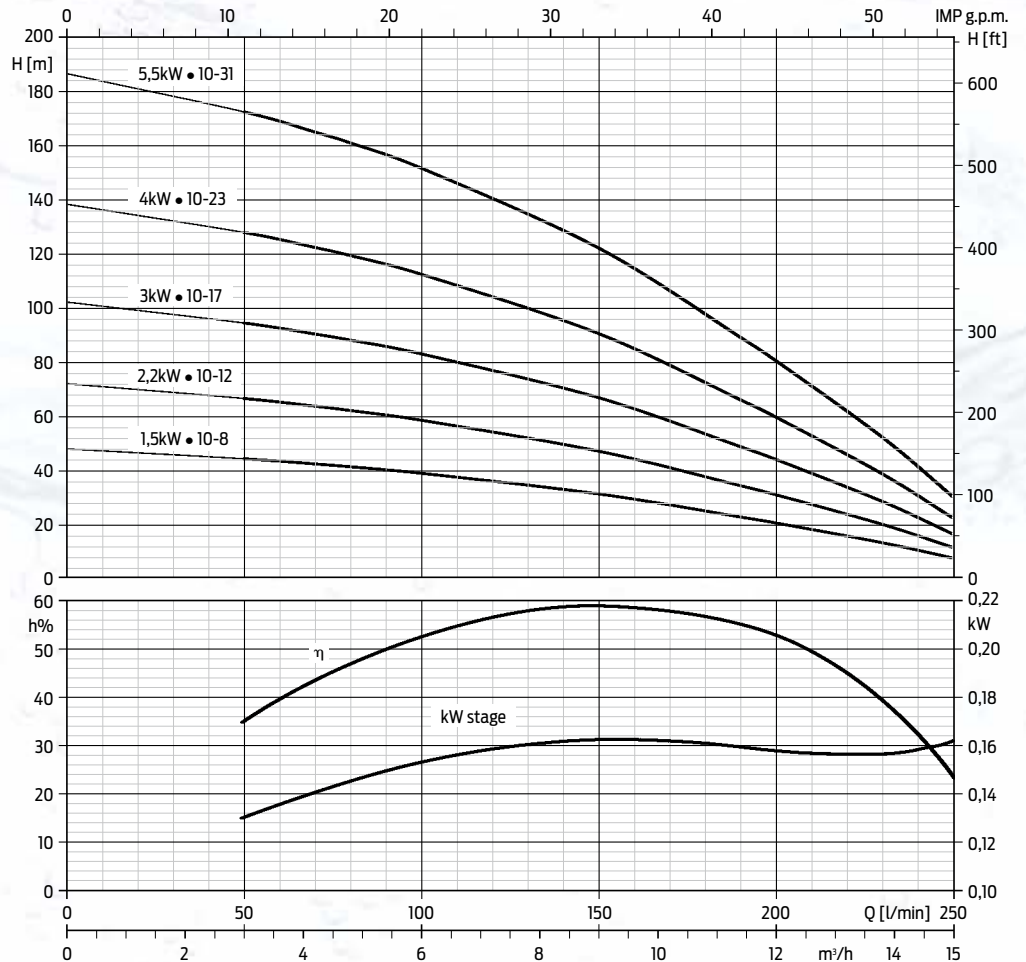
PRODUCTS NOT AVAILABLE FOR THE EUROPEAN MARKET



• 4" NEMA standard dimensions • Operating curves at: 2850min⁻¹ • Performance limits: ISO 9906 – annex A, mass production pump section.

Pump Series 10

Pump curve 10
 3000-15000 l/h
 Best Efficiency Point (BEP) 9500l/h
 MEI ≥0,10
 Impellers diameter: 76 mm



• 4" NEMA standard dimensions • Operating curves at: 2850min⁻¹ • Performance limits: ISO 9906 – annex A, mass production pump section.

O2 SINGLE-PHASE ZDS OIL-COOLED MOTOR AND STAINLESS STEEL VERSION HYDRAULIC PART - Does NOT require control box

Pump curve	Shaft Power		PC.*	C.C.*		V	Hydraulic data (n=2850 min ⁻¹)							DRP	Cable 1.5m		Cable 15m		Cable 30m		Cable 45m		Cable 60m								
	kW	HP		I _w	(A)		m ³ /h	0	0.6	1.5	2.4	4.2	6.0		11.4	l/min	0	10	25	40	70	100	190	Code		Code		Code		Code	
																								Code		Code		Code		Code	
QPGo.X.1-8	0.25	0.33	0.59	2.9	220	50.2	44.4	18													✓	197200108S	197200108S1	197200108S2	UPON REQUEST		UPON REQUEST				
				3.0	230																	197200108L	197200108L1	197200108L2							
QPGo.X.1-12	0.37	0.50	0.72	3.3	220	75.4	66.6	27													✓	197200112S	197200112S1	197200112S2	197200112S3	UPON REQUEST					
				3.5	230																	197200112L	197200112L1	197200112L2	197200112L3						
QPGo.X.1-18	0.55	0.75	0.95	4.4	220	113	99.9	40.5													✓	197200118S	197200118S1	197200118S2	197200118S3	197200118S4					
				4.6	230																	197200118L	197200118L1	197200118L2	197200118L3	197200118L4					
QPGo.X.1-25	0.75	1.00	1.24	5.8	220	157	138.8	56.3													✓	197200125S	197200125S1	197200125S2	197200125S3	197200125S4					
				6.1	230																	197200125L	197200125L1	197200125L2	197200125L3	197200125L4					
QPGo.X.1-36	1.10	1.50	1.66	7.8	220	226.1	199.8	81													✓	197200136S	197200136S1	197200136S2	197200136S3	197200136S4					
				8.0	230																	197200136L	197200136L1	197200136L2	197200136L3	197200136L4					
QPGo.X.2-5	0.25	0.33	0.59	2.9	220	32	31.2	26.2	17												✓	197200205S	197200205S1	197200205S2	UPON REQUEST		UPON REQUEST				
				3.0	230																	197200205L	197200205L1	197200205L2							
QPGo.X.2-8	0.37	0.50	0.73	3.3	220	51.2	49.9	41.9	27.2												✓	197200208S	197200208S1	197200208S2	197200208S3	UPON REQUEST					
				3.5	230																	197200208L	197200208L1	197200208L2	197200208L3						
QPGo.X.2-12	0.55	0.75	0.97	4.4	220	76.8	74.9	62.9	40.8												✓	197200212S	197200212S1	197200212S2	197200212S3	197200212S4					
				4.6	230																	197200212L	197200212L1	197200212L2	197200212L3	197200212L4					
QPGo.X.2-16	0.75	1.00	1.27	5.8	220	102.4	99.8	83.8	54.4												✓	197200216S	197200216S1	197200216S2	197200216S3	197200216S4					
				6.1	230																	197200216L	197200216L1	197200216L2	197200216L3	197200216L4					
QPGo.X.2-24	1.10	1.50	1.70	7.8	220	153.6	149.8	125.8	81.6												✓	197200224S	197200224S1	197200224S2	197200224S3	197200224S4					
				8.0	230																	197200224L	197200224L1	197200224L2	197200224L3	197200224L4					
QPGo.X.3-6	0.37	0.50	0.70	3.3	220	33.3		30.4	27	13.7											✓	197200306S	197200306S1	197200306S2	UPON REQUEST		UPON REQUEST				
				3.5	230																	197200306L	197200306L1	197200306L2							
QPGo.X.3-9	0.55	0.75	0.93	4.4	220	50		45.6	40.5	20.6											✓	197200309S	197200309S1	197200309S2	197200309S3	UPON REQUEST					
				4.6	230																	197200309L	197200309L1	197200309L2	197200309L3						
QPGo.X.3-13	0.75	1.00	1.24	5.8	220	72.2		65.9	58.5	29.8											✓	197200313S	197200313S1	197200313S2	197200313S3	197200313S4					
				6.1	230																	197200313L	197200313L1	197200313L2	197200313L3	197200313L4					
QPGo.X.3-19	1.10	1.50	1.66	7.8	220	105.5		96.3	85.5	43.5											✓	197200319S	197200319S1	197200319S2	197200319S3	197200319S4					
				8.0	230																	197200319L	197200319L1	197200319L2	197200319L3	197200319L4					
QPGo.X.5-4	0.37	0.50	0.72	3.3	220	24.5			22	18.5	12.1										✓	197200504S	197200504S1	197200504S2	UPON REQUEST		UPON REQUEST				
				3.5	230																	197200504L	197200504L1	197200504L2							
QPGo.X.5-6	0.55	0.75	0.95	4.4	220	36.8			33	27.7	25										✓	197200506S	197200506S1	197200506S2	UPON REQUEST		UPON REQUEST				
				4.6	230																	197200506L	197200506L1	197200506L2							
QPGo.X.5-8	0.75	1.00	1.23	5.8	220	49.1			44	37	33.3										✓	197200508S	197200508S1	197200508S2	197200508S3	UPON REQUEST					
				6.1	230																	197200508L	197200508L1	197200508L2	197200508L3						
QPGo.X.5-13	1.10	1.50	1.70	7.8	220	79.7			71.5	60.1	54.2										✓	197200513S	197200513S1	197200513S2	197200513S3	197200513S4					
				8.0	230																	197200513L	197200513L1	197200513L2	197200513L3	197200513L4					
QPGo.X.8-6	0.75	1.00	5.50	5.8	220	38.4				29	25	5									✓	197200806S	197200806S1	197200806S2	UPON REQUEST		UPON REQUEST				
				6.1	230																	197200806L	197200806L1	197200806L2							
QPGo.X.8-8	1.10	1.50	6.90	7.8	220	51.2				39	33	7									✓	197200808S	197200808S1	197200808S2	197200808S3	UPON REQUEST					
				8.0	230																	197200808L	197200808L1	197200808L2	197200808L3						

Total head in meters = H = dynamic total pressure

*Power Consumption, **Current Consumption
* Codes finishing with S are with DRP * codes finishing with L are without DRP