P-310 for Compact CH series (AC 100 V)

Original vertical leakless pump.

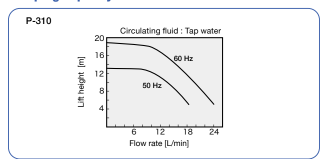


Model	P-310	
Applicable units	CH-601A, CH-601B	
Max. lift height [m] (50/60 Hz)	12.5/17	
Max. flow rate [L/min] (50/60 Hz)	19/23	
Connection diameter	Rc3/8	
Circulatory circuit	1	
Motor output	250 W	
Safety device/function	Thermal protector	
Materials of wetted parts	Stainless	
Weight	approx. 13 kg	
Power Supply (from the main unit)	AC 100 V 50/60 Hz 3.9/4.1 A	
Standard accessory	Fixing screws	

•Please refer to the right page for the dimensions. •P-310 should be used with tap water or solution antifreeze (Show Brine Blue) and water mixed and cannot be used with silicon oil.

•Compact CH series (AC 100 V) --> P.196-197

Pumping capacity curve



Optional Accessories (Common in Pump units)

Antifreeze Show Brine Blue

P-320/420/520 for Compact CH series (AC 200 V).

Available the model used with not only tap water also antifreeze.

•Compact CH series (AC 100 V) --> P.198



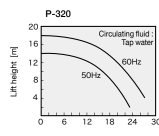
For optional parts refer to the above.

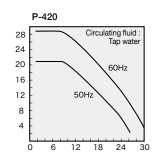


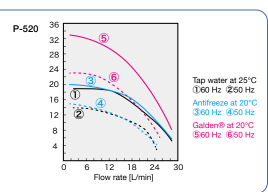
Model	P-320	P-420	P-520
Applicable units	CH-402B/602B/802B/802W		
Max. lift height [m] (50/60 Hz)	14/18	20/28	Tap water: 23/27, Antifreeze: 23/27, Galden®: 24/28
Max. flow rate [L/min] (50/60 Hz)	23/27	25/29	Tap water: 23/27, Antifreeze: 23/27, Galden®: 24/28
Nozzle diameter/Circulatory circuit	Nozzle diameter: Rc3/8, Circulatory circuit: 1		
Motor output	300 W		
Safety device/function	Thermal protector		
Materials of wetted parts	Stainless		
Weight	approx. 10 kg	approx. 12.5 kg	approx. 13.5 kg
Power Supply (from the main unit)	Three-phase, AC 200 V 50/60 Hz 1.4 A	Three-phase, AC 200 V 50/60 Hz 1.7/1.6 A	Three-phase, AC 200 V·50/60 Hz·1.8/1.6 A
Standard accessory	Fixing screws		

•Please refer to the right page for the dimensions. •The above data for P-520 was recorded when the tap water/antifreeze/Galden® was at 20°C/no load. •P-320 should be used with circulating fluid below specific gravity 1.06 and kinetic viscosity 8.5 mm³/s. •P-420 cannot be used with circulatory liquid with higher specific gravity and kinetic viscosity than water. •For P-520, antifreeze should be with "Show Brine Blue (we designate)", and Galden® should be used with below kinetic viscosity 4 cSt.

Pumping capacity curve







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[General Catalog]