GEP RCT POMPINSTALLATIES

Cascade gestuurde pompgroep met drie pompen





PRODUCT DESCRIPTION

GEP's RCD pumping systems have been built using the high-quality self-priming GEP RC pumps, equipped with built-in thermal protection and GEP's DPA pump control. It is recommended to extend these sets with a pressure vessel from GEP. These hydrofore sets are suitable for pressure increase and rainwater use in industry and utilities, or can be used in all places where the water pressure needs to be increased.

SCOPE

Everywhere there is a need for a complete pre-assembled pump group with a relatively large pump capacity and a high operating reliability with freely programmable switch-on and switch-off pressure.

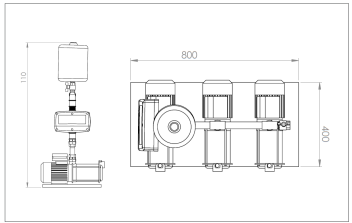
TE	CHI	NIC	:AL	D/	ATA

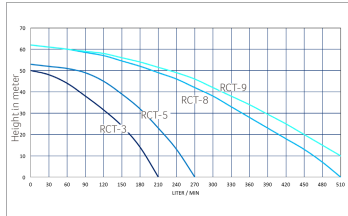
Length in mm:	900		
Height in mm:	1100		
Width in mm:	450		
Suction connection:	3x 1 of 5/4'' bi		
Connection press:	6/4 of 2" bi		
Max. rPM:	2.850		
Suction connection: Connection press:	3x 1 of 5/4" bi 6/4 of 2" bi		

TECHNICAL SPECIFICATIONS	RCT-3	RCT-5	RCT-8	RCT-9
Power in Watt:	3.300	4.050	4.950	6.000
Max. flow in liters / min:	180	240	450	480
Max. increaseHeight in m:	50	53	50	62
Weight in kg:	37	38	37	38
Temperature in ° C:	5-35	5-35	5-35	5-35
Capacitor in µF:	20	25	25	40
Number of fans:	5	5	4	5

TECHNICAL DRAWINGS

PUMP CHARACTERISTIC





ORDERING INFORMATION

Art nr	NAME
402660	GEP RCT-3 pump group with 3 pumps and dry-running protection
402661	GEP RCT-5 pump group with 3 pumps and dry-running protection
402662	GEP RCT-8 pump group with 3 pumps and dry-running protection
402663	GEP RCT-9 pump group with 3 pumps and dry-running protection

