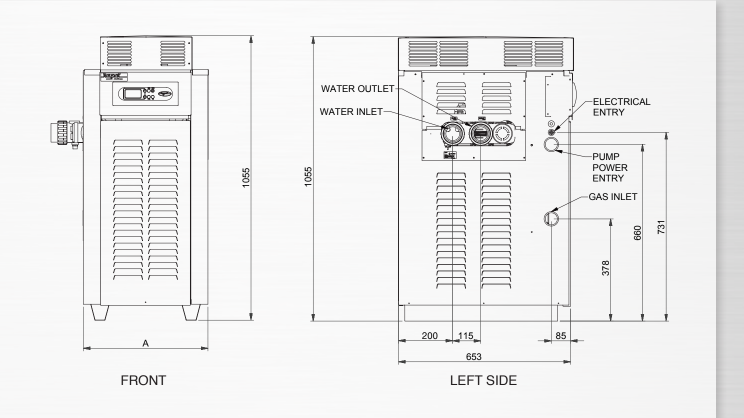
RAYPAK TECHNICAL DATA SHEET

Residential DP Series PO200A, PO280A, PO350A & PO430A



The Raypak residential range of pool and spa heaters are designed to heat pool or spa water directly through the heater. These units are supplied with capron headers and a powder coated body to enable them to handle the demands of a domestic environment.

These units come with a three year parts and a one year labour warranty.



MODEL	Height mm		Width mm	Depth mm	Weight Kgs	Flue Dia.mm
MODEL	Outdoor	Indoor*	A			indoor
PO200A	1055	1730	465	653	70	175
PO280A	1055	1730	570	653	75	200
PO350A	1055	1730	655	653	85	225
PO430A	1055	1765	745	653	90	250

* With indoor hood fitted

	Nominal Rating				Connections	
MODEL	Natura	al Gas	Propane Gas		Gas	Water
	Input MJ/hr	Output kW	Input MJ/hr	Output kW	mm	mm
PO200A	196	44	185	41	20	50
PO280A	278	62	261	58	20	50
PO350A	343	76	323	72	20	50
PO430A	420	94	369	88	20	50

Rheem Thermal is continually seeking to improve the performance of its heating product. Product specification information provided above is correct at the date of publication, this data may change without notice. Product data should be verified at the time of order. Product is sold subject to Rheem Thermal's Standard Conditions of Sale.



RHEEM THERMAL SYSTEMS GROUP

RAYPAK TECHNICAL DATA SHEET

Residential DP Series PO200A, PO280A, PO350A & PO430A



Models: PO200A*, PO280A*, PO350A* & PO430A*

Installation		Internal / External		
Control System		On / Off		
 * N denotes N (Natural Gas) * P denotes P (Propane) 				
Gas Pressure kPa	Natural Gas	Min 1.1 Max 3.5		
	LPG /Propane	Min 2.75 Max 3.5		
Test Point Pressure kPa		Natural 0.75 Propane 2.75		
Flow rate L/ sec				
PO200A		Min 1.5 Max 6.9		
PO280A		Min 1.6 Max 6.9		
PO350A		Min 2.3 Max 6.9		
PO430A		Min 2.5 Max 6.9		
Max Thermostat Setting - °C		40		
Electrical Specifications		240 Volt A.C 50 Hz 100 VA (approx)		

Clearances Outdoor Installations	Non - Combustible (mm)	Combustible (mm)
Rear	500	500
Water Side	600	600
Front	750	750
Non-Water Side	500	500
Ceiling	1200	1200

Clearances Indoor Installations	Non - Combustible (mm)	Combustible (mm)
Rear	150	500
Water Side	600	600
Front	750	750
Non-Water Side	150	500
Ceiling	1200	1200

For all other installation clearances please refer to AS/NZS5601.1:2013

Rheem Thermal is continually seeking to improve the performance of its heating product. Product specification information provided above is correct at the date of publication, this data may change without notice. Product data should be verified at the time of order. Product is sold subject to Rheem Thermal's Standard Conditions of Sale.

