Specifications

Item	Specification	
Type	Propane air mixer	
Model	PA - 30	
Capacity	30 m³/h	(normal) (Propane air mixed gas)
Feeder gas requirement	Composition	LP gas containing 95% or more propane gas (20% or more liquid LP gas should be left in each cylinder)
	Pressure	1.5 ~ 15.6 bar
Outlet pressure	T	$15 \sim 25$ mbar
First stage regulator	Outlet pressure	0.85 ~ 1.05 bar
	Capacity	70 kg/h (LPG)
Venturi mixer	Nozzle pressure	0.8 ~ 1.0 bar
	Nozzle diameter	$\phi~5.05\pm0.03$ mm
	Throat diameter	ϕ 7.70 \pm 0.03 mm
	Area ratio	$2.325 (2.280 \sim 2.371)$
Working pressure of open-close valve controller	Pressure of injection start	70 ~ 90 mbar
	Pressure of injection stop	140 ~ 160 mbar
Actuating pressure of safety valve	Shut-off pressure of abnormal negative pressure	
	-15 ± 5.0 mbar	
	Shut-off pressure of over pressure	
		1.5 ± 0.2 bar
	Shut-off pressure of under pressure	
		0.5 ± 0.2 bar
	Shut-off pressure of over pressure of cushion tank	
	230±30 mbar	
Mixed gas	Total calorific value	58.6 MJ/m³ (normal)
	Accepted range	$56.30 \sim 59.58 \text{ MJ/m}^3 \text{ (normal)}$

	From inlet connection to inlet of first stage regulator		
Leakage test	18 bar		
	From outlet of first stage regulator to inlet of second stage		
	regulator		
	2.0 bar		
	At cover parts of shut-off valve		
	300 mbar		
	At outlet of second stage regulator		
	42 mbar		
	From inlet connection to inlet of first stage regulator		
Hydrostatic test	24 bar		
	From outlet of first stage regulator to inlet of second stage		
	regulator		
	3.0 bar		
	At cover parts of shut-off valve		
	400 mbar		
	At outlet of second stage regulator		
	42 mbar		
Inlet connection	JIS 20K 20A Flange		
Outlet connection	Rc 1 1/2		
External dimension	Width $1649 imes ext{Depth}$ $612 imes ext{Height}$ 1067.5 mm		
Cushion tank	Inner volume Approx. 0.118 m ³		
Working temperature	17 40		
range	−15 ~ 40 °C		
Product weight	Approx. 150 kg		

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