

SPECIFICATION OF EDUCTOR			
1	SUCTION PRESS	Α	kg/cm ² G
2	SUCTION TEMP	В	
3	DISCHARGE PRESS	С	kg/cm ² G
4	DRIVING LIQUID PRESS	D	kg/cm ² G
5	DRIVING LIQUID TEMP	Е	
6	DRIVING LIQUID FLOW RATE	F	m ³ /hr
7	DISCHARGE LIQUID FLOW RATE	G	m ³ /hr /set H + I m 3 /hr/set
8	LIQUID HANDLED	MW J, density K kg/m³	
9	DIFFERENTIAL PRESSURE OF ELEMENT	L	kg /cm² MAX
10	MATERIAL	M	
11	WEIGHT	N	kg

· MW: molecular weight

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