

published in www.vacuum-guide.com May 14, 2007

Date:14.05.2007

Attention To:Sales Department Subject :Vacuum Pump Inquiry

Inquiry No: 07.07.006.02

Dear Sir,

Please note that, we need 4off vacuum pumps as described in the following page and attached file.

You may find the mechanical designs and data sheets attached for:

2 off P-5481 A/R 2 off P-5485 A/R

P- 5481 A/R SUCTION SIDE CONDITION				P- 5485 A/R SUCTION SIDE CONDITION		
COMPOUND	Kg/H	Kmol/H	WT%	Kg/H	Kmol/H	WT%
CHLOROBENZENE	0,5	0,004	45,05	1,5	0,013	33,78%
AIR	0,61	0,021	54,95	2,94	0,101	66,22%
TOTAL	1,11	0,025	100%	4,44	0,115	100%
CONDITION	VAPOUR			VAPOUR		
TEMPERATURE (℃)	14			45		
PRESSURE (bar a)	0,005			0,37		
VOLUME FLOW (m³/h)	120			8,2		

Please send your best offer for the subject vacuum pumps (CIF Istanbul), including price, delivery and payment terms and gurantee conditions as soon as possible.

Thanking you in advance and looking forward to hearing from you soon.

**Best Regards** 

Gökçe TURGAY

Commercial Manager

Attachments:

1-Extruder Vacuum Flow Diagram