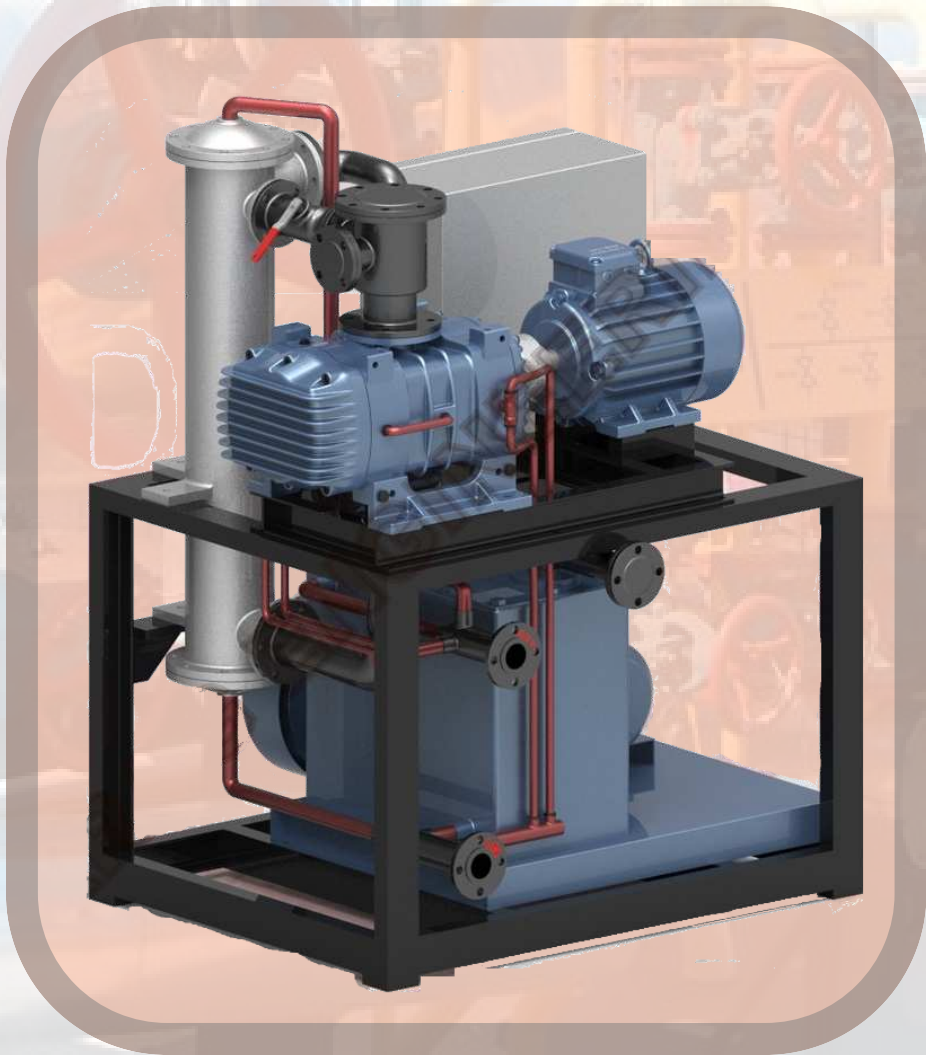


High Performance Reliable Vacuum Booster Systems ideal for...



- Oil Reclamation, Solvent Recovery...
- Transformer Drying, Vacuum Furnaces...
- Oil Dewatering, Vacuum Coating etc...



Mechanical Vacuum Booster Systems

Vacuum Booster System Configuration Options



- **Number of Stages**

- Booster + Liquid Ring Vacuum Pump
- Booster + Oil Sealed High Vacuum Pump
- Booster + Booster + Liquid Ring Vacuum Pump
- Booster + Booster + Oil Sealed High Vacuum Pump

- **Based on Cooling System.**

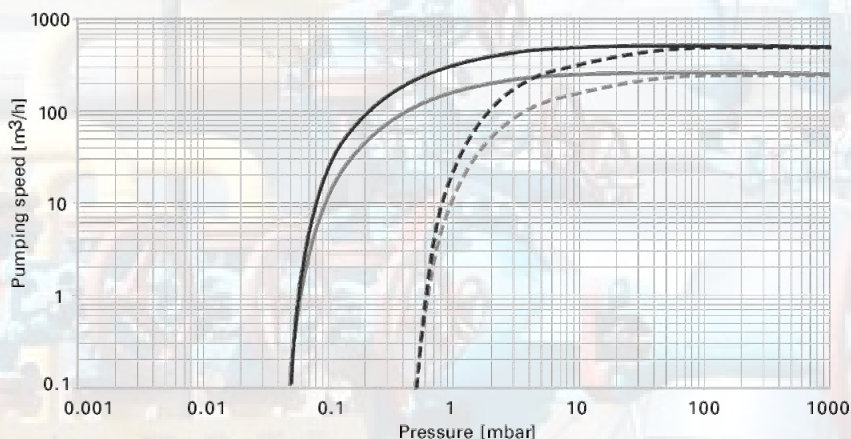
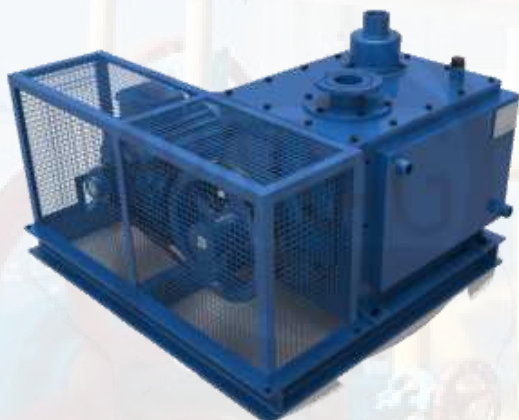
- Air Cooled
- Water Cooled with Integrated reCirculation
- External Water Cooling

- **Material of Construction**

- SS Water Ring Pump
- SS Solvent Tank in Solvent Recovery System

- **Drive System**

- VFD Drive with Dynamic Power Saving
- Vacuum Switch+Control Panel Automation



Vacuum Booster System Models:(Other Configuration Also Possible)

Model	Power HP	Flow(max) M3/Hr	Connection (IN)(OUT)Inches	Vacuum mmOfHg	Water LPM	Weight Kg
B-W-8	8(5+3)	150	1.5/1.5	1	10	~400
B-O-8	5(5+3)	150	1.5/1.5	0.01	10	~550
B-B-W-20	20(7.5+5+7.5)	2800	4/4	0.01	35	~1550
B-O-20	20(10+10)	3200	4/4	0.001	35	~1750
B-W-17-A	17.5(7.5+10)	2800	3/3	0.01	Air Cooled	~1700
B-O-30-A	30(15+15)	4800	6/6	0.01	Air Cooled	~2800

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