

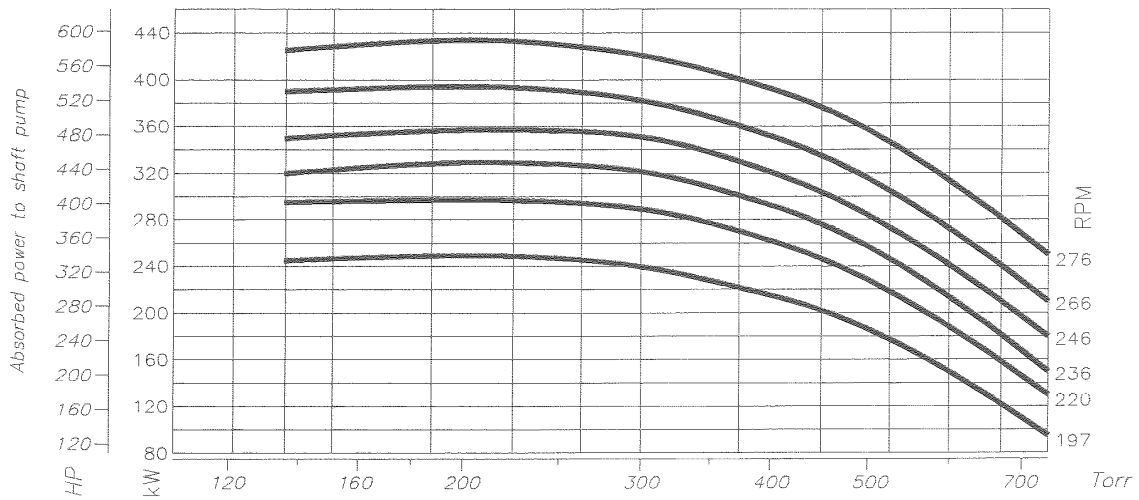
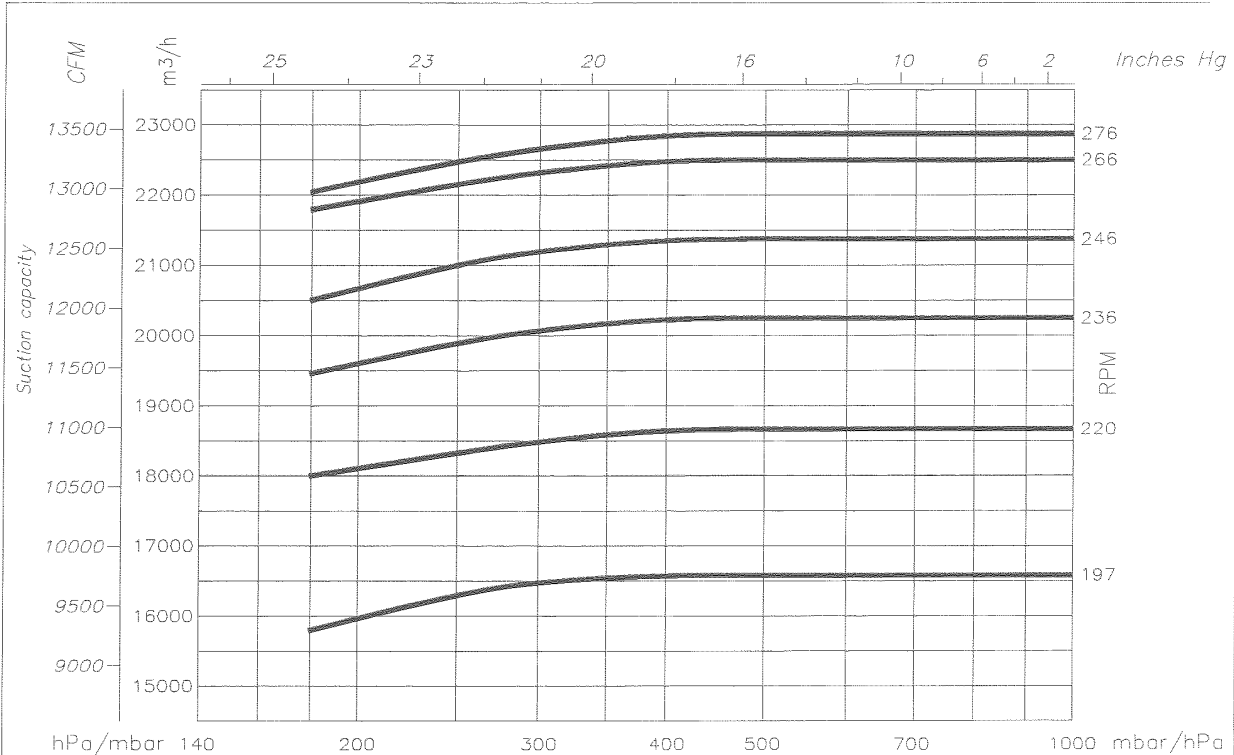


Liquid Ring & Rotary Vane Vacuum Pumps and System

Performance Curve

Liquid Ring - Medium Vacuum Pump

TRSK 5002



Service liquid at various inlet pressure			
RPM	200÷400 mbar m³/h	400÷600 mbar m³/h	>600 mbar m³/h
276	36,2÷43,8	27,5÷36,2	20,5÷27,5
266	35,1÷42,7	26,4÷35,1	19,4÷26,4
246	32,5÷38,4	25,2÷32,5	15,7÷25,2
236	31,4÷37,3	24,1÷31,4	15÷24,1
220	29,5÷34,2	21,6÷29,5	14,5÷21,6
197	26,3÷28,3	19÷26,3	12÷19

Data refers to operating conditions with Saturated Air at temperature of 68°F (20°C), Service Liquid (Water) at temperature of 59°F (15°C) and Discharge Pressure of 1013 mbar/hPa. Tolerances on Suction Capacity and Absorbed Power: ±5%.