

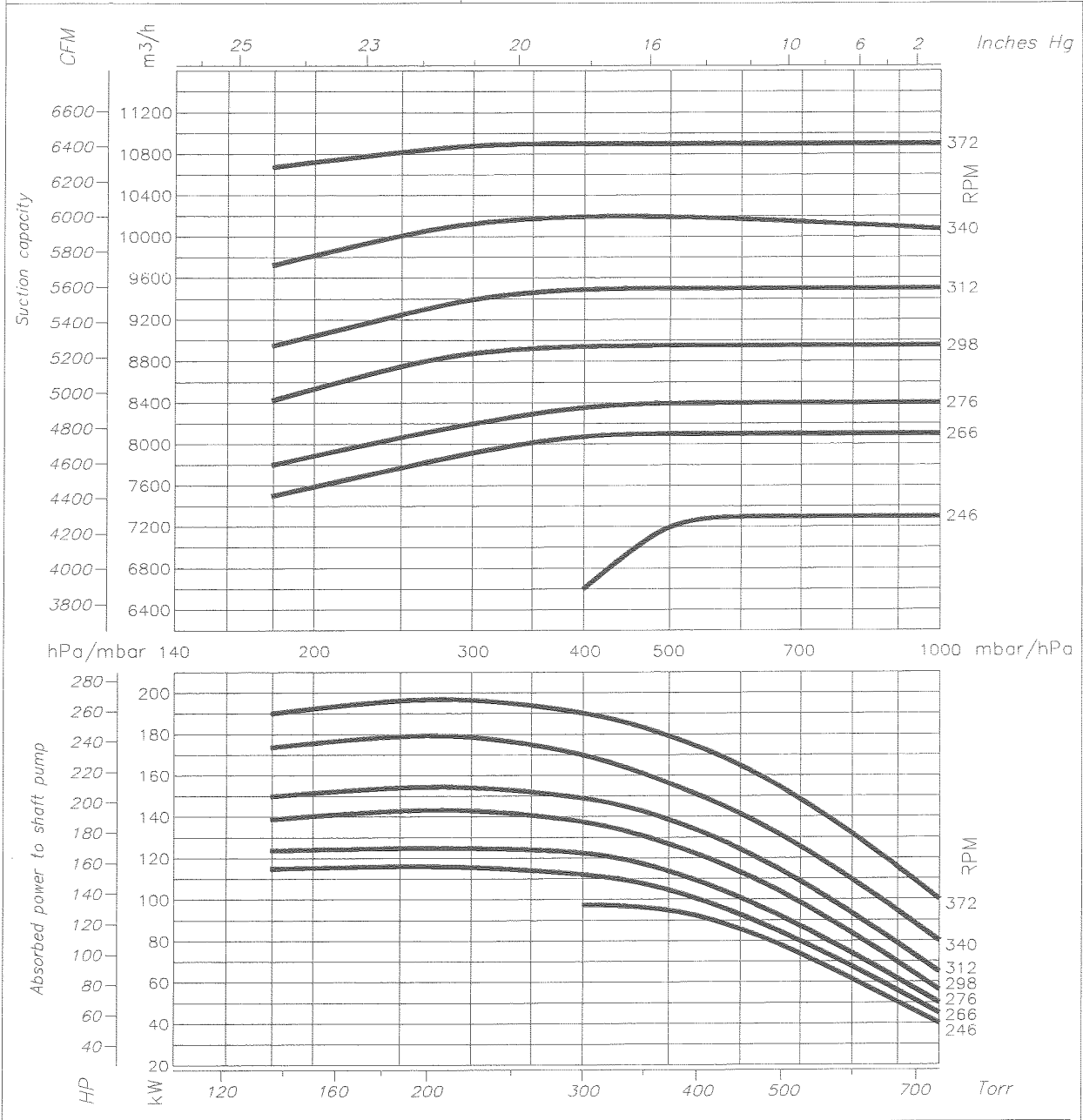


Liquid Ring & Rotary Vane Vacuum Pumps and System

Performance Curve

Liquid Ring - Medium Vacuum Pump

TRSK 3502



Service liquid at various inlet pressure			
RPM	200÷400 mbar m³/h	400÷600 mbar m³/h	>600 mbar m³/h
372	18,2÷20,5	13,3÷18,2	8,5÷13,3
340	16,2÷18,5	11,8÷16,2	8,2÷11,8
312	15,2÷17,3	11,3÷15,2	7,5÷11,3
298	14,5÷16,5	10,6÷14,5	6,8÷10,6
276	13,5÷15,4	10÷13,5	6,6÷10
266	13÷14,9	9,5÷13	6,1÷9,5
246	-	8÷9	4÷5

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%.