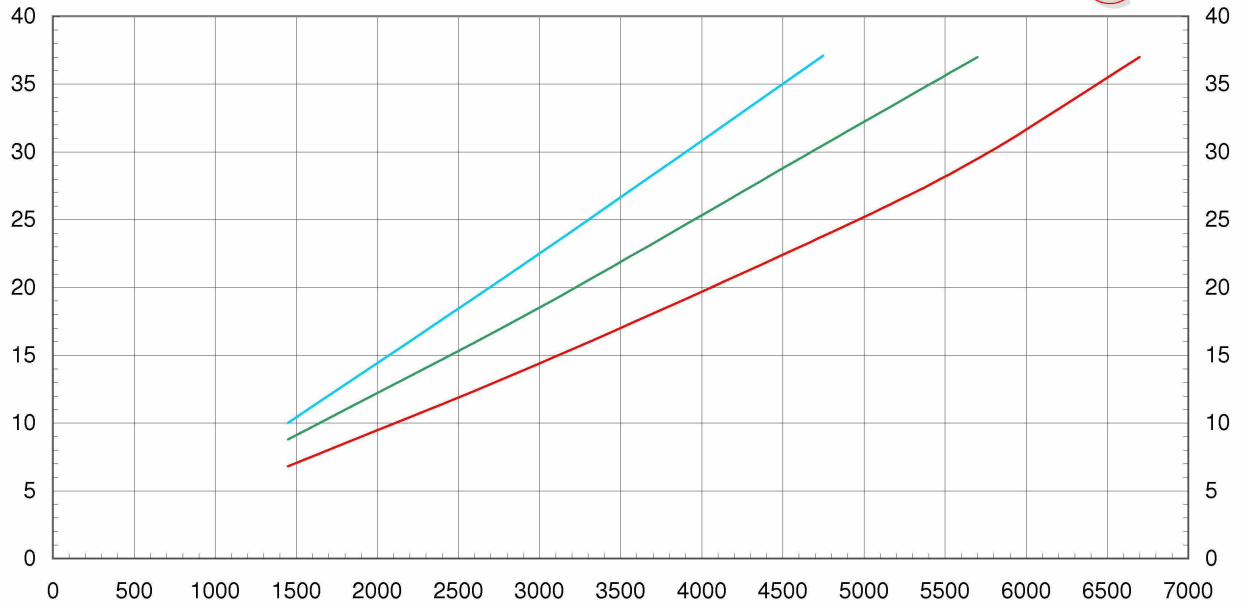




### V110 AIR END



Power [kW]

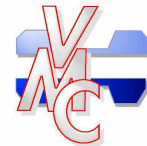


Male Rotor Speed [RPM]

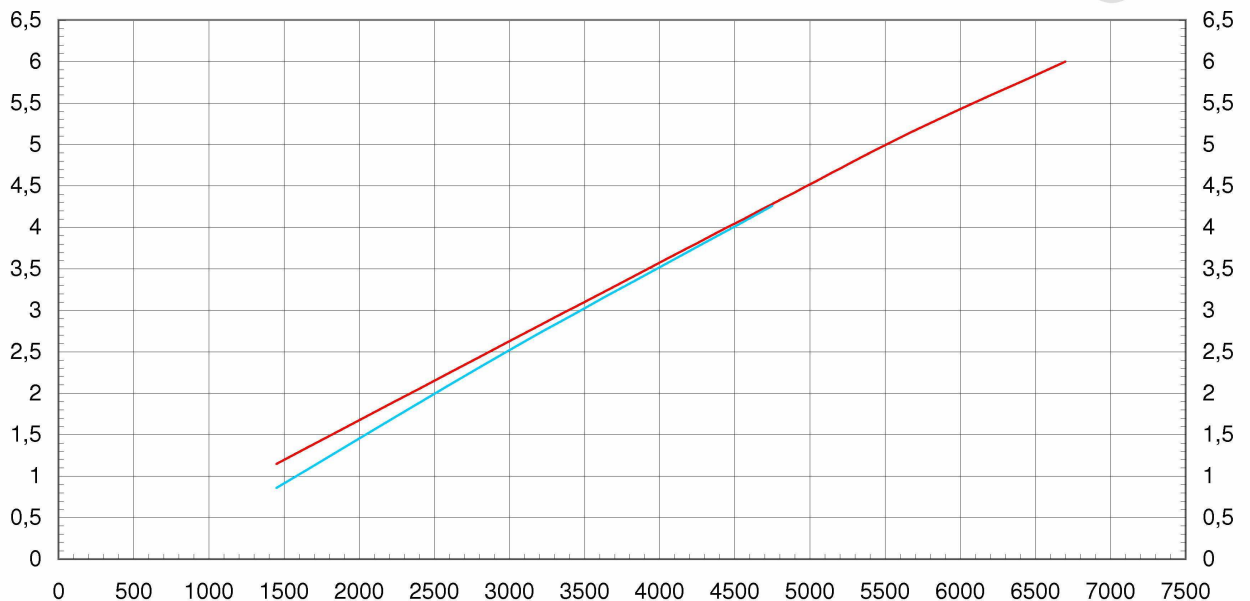
— 7 bar g — 10 bar g — 13 bar g

Suction Pressure: 1 bar abs  
 Suction Temperature: 20 °C  
 Relative Humidity: 60%  
 Air flow rate related to suction condition according to ISO 1217

### V110 AIR END



Capacity [m<sup>3</sup>/min]



Male Rotor Speed [RPM]

— 7 bar g — 13 bar g

Suction Pressure: 1 bar abs  
 Suction Temperature: 20 °C  
 Relative Humidity: 60%  
 Air flow rate related to suction condition according to ISO 1217 annex C 1996