

- > Lower footprint/weight per m³/hr
- > A unique triple point control on all machines over 1500 m³/hr, measuring the regeneration temperature onto the wheel, the wheel off temperature (wet air) and the RH or Dew point of the air being dried. This combination ensures the amount of energy input is relevant to the moisture being extracted. This can be applied to 500 m³/hr units as option extra.
- > Numerous options available, pre-heaters and coolers, post heaters and coolers, humidifiers and many other variations as special machines.
- > Filters up to F7 as standard with HEPPA & ULPA available.
- > Highly efficient Silica Gel Rotor for efficiency & durability, high moisture removal efficiency with the lowest energy costs.
- > Various regeneration options available on units above 1500 m³/hr. All options are fully modulating.

APPLICATIONS

- ightarrow SILOS ightarrow FOOD INDUSTRIES ightarrow PHARMACEUTICAL
- ightarrow TIMBER DRYING ightarrow MILITARY STORAGE ightarrow PACKAGING
- → ARCHIVE STORAGE → FREEZER STORAGE → POWDER MANUFACTURE



SPECIFICATIONS

Process Airflow Nominal m³ / hr 4000

Process Pre filter 2 x 600 x 500 pleated panel G4 No / Size / Grade

High Perf Silica Gel Rotor 965 x 200 mm **Desiccant Wheel Rotation Speed** RPH

Process Fan Model DD SRER-11-0355

Motor Power 1.5 kW

Moisture Removal

20°C @ 40% RH 24.192 kg / hr 20°C @ 60% RH 33.216 kg / hr 25°C @ 60% RH 36.288 kg / hr

30°C @ 80% RH 41.856 kg / hr Total Pressure / External Pressure 733 / 411 Pa

1452 Regeneration Filter 1 x 600 x 500 pleated panel G4 No / Size / Grade

m³ / hr

mm

Heater Option Electric Thyristor control Electric PTC

Heater Power (on startup) 60.5 kW Heater Power (after initial start) 36.3 kW

Heater option Electric | Gas | Steam ***

Fan Model DD SRER-11-0250 Motor Power 0.55 kW

919 / 356.75 Total Pressure / External Pressure Pa **Electrical Supply** 3p/N/E 50 / 60 Hz 1p/N/E 380 | 415 V / Ac Voltage

Electrical Input Power (on start up) 2.05 kW 3.12 | 2.86 | -----A/Phase ** Amps per phase Pa

ΔPa Process / Regeneration / Pre-purge 198 / 247 / 165

Dimensions 1600 x 1250 x 1400 LxWxHmm Process Inlet 315

Proces Outlet 315 mm Regeneration Inlet 200 mm Regeneration Outlet 200 mm Weight 600 kg

Process and regeneration fan supplied with a VSD control.

* pressure readings at dirty filter condition

Regeneration Airflow Nominal

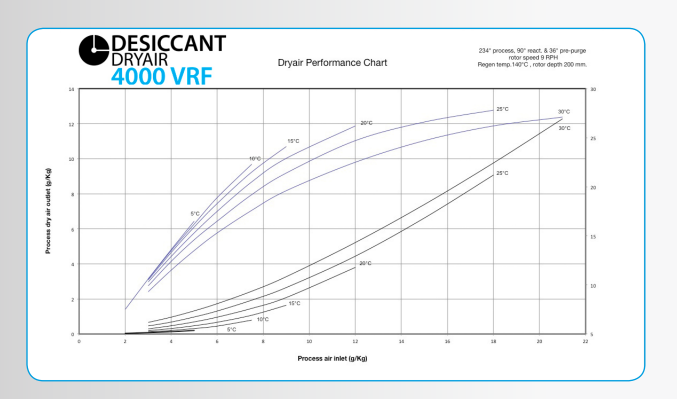
* Electrical power consumption on electric

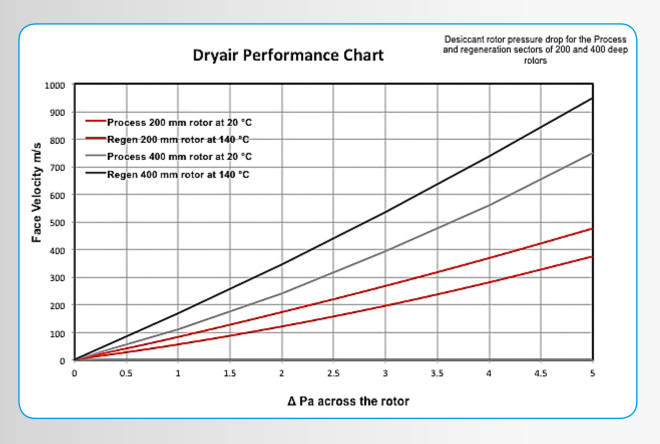
Please note this value does not include regeneration if electric.

- 1. electric thyristor control fully modulating not available above Dryair !0000 VRF
- 2. Natural gas direct fired fully modulating
- 3. Liquified petroleum Gas direct fired fully modulating
- 4. Steam minimum 5 Bar(g) fully modulating but dry steam must be supplied
- 5. HPHW High pressure hot water fully modulating.



PERFORMANCE TECHNICAL DRAWINGS AVAILABLE UPON REQUEST







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