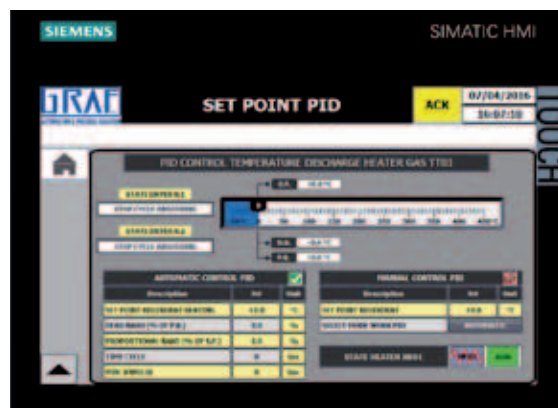
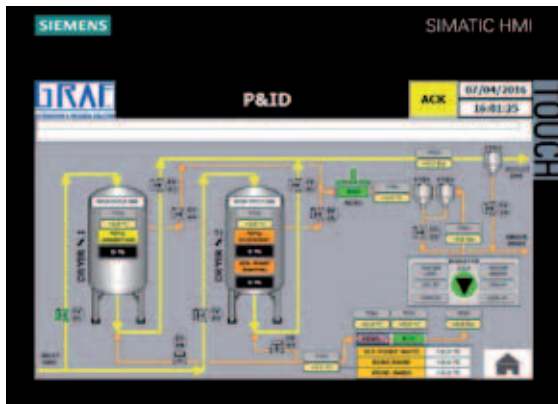


DRYER SERIES GRGDR



GRAF **regenerative** type dryer series **GRGDR** is composed of two columns filled with molecular sieve and is completed with an automatic closed loop circuit regenerative system with no gas emission.

It is totally automatic and it is able to switch its work status without any intervention. The absorption phase is fulfilled with high-quality material that helps the gas to reach a dew point up to -80°C .

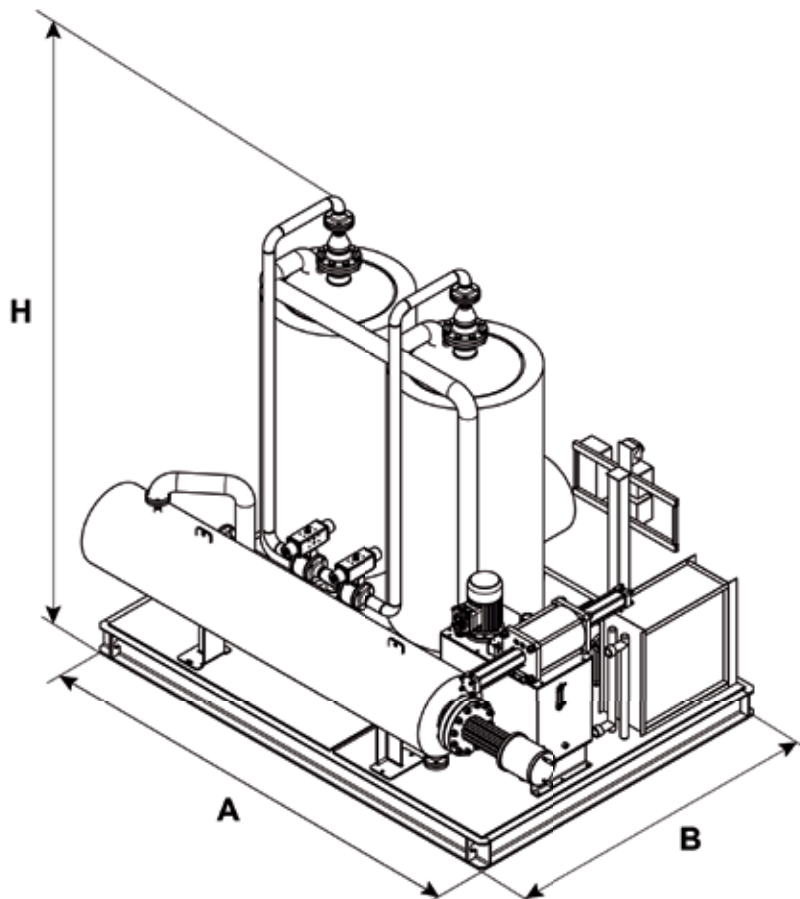


TECHNOLOGICALLY ADVANCED

MAIN TECHNICAL FEATURES

GRGDR VERSION	
Inlet pressure	2÷6 bar / 6÷12 bar / 12÷20 bar
Capacity	1500/2500 sm³/h
Number of columns	2 columns (1 on work phase and 1 on regeneration phase)
Quantity of absorbing material	150 kg for each column
Grade of gas filtration	Inlet filter 40 µ / Outlet filter 3 µ
Regeneration type	Closed loop circuit completely automatic
Voltage	400 V 50 Hz
Consumed power	18 ÷ 28 kW depending on model
Length of regeneration phase	7 ÷ 9 hours
Working temperature	-10° ÷ 50°C

OVERALL DIMENSION



A	3300 mm
B	2040 mm
H	2200 mm
Weight	2450 Kg