## Dryer DRY 2.0





Enapter's dryer is a hybrid temperature/pressure swing adsorption system that comprises of cartridges filled with a highly adsorbent material. The dryer is maintenance-free. During operation, one cartridge catches the humidity from the hydrogen gas stream of the electrolyser, while the other cartridge is heated and regenerated. The dryer is rackmountable in a standard 19" cabinet.

## Specifications



- 178 mm -



– 490 mm –

---- 483 mm -----

## MODEL DM2030

Hydrogen flow rate	Up to 2 Nm³/hr
Hydrogen output purity at all times	> 99.999% in molar fraction
Average dewpoint and impurities	< -70°C, compliant with ISO14687 (H <sub>2</sub> O $<$ 5 ppm, O <sub>2</sub> $<$ 5 ppm)
Operative power consumption	375 W
Module dimensions	W × D × H in mm = 483 × 490 × 178 (4U)
Maintenance	Maintenance-free
Control and monitoring	Fully automatic with Enapter's EMS
Number of electrolysers that can be connected	4
Standard power supply	AC 100-240 V, 50/60 Hz

## MODEL DM1030

Hydrogen flow rate	Up to 1 Nm³/hr
Hydrogen output purity at all times	> 99.999% in molar fraction
Average dewpoint and impurities	< -70°C, compliant with ISO14687 ( $H_2O$ < 5 ppm, $O_2$ < 5 ppm)
Operative power consumption	200 W
Module dimensions	W × D × H in mm = 483 × 490 × 178 (4U)
Maintenance	Maintenance-free
Control and monitoring	Fully automatic with Enapter's EMS
Number of electrolysers that can be connected	2
Standard power supply	AC 100-240 V, 50/60 Hz

