

**E2M and MVP Series vacuum pump**  
*For pre-evacuation circuits carousels*

### E2M series vacuum pumps

The E2M series is the international reference point for both performance and long term reliability for vacuum pumps in the industrial installations. E2M pumps can be equipped, according to the application needs, with a very large set of accessories and are available in broad range of capacities: 18, 28, 40, 80, 175 and 275 @ 50 Hz.

In cases where very high pumping speeds are required, E2M pumps can suitably be coupled to Roots mechanical booster pumps. Other pump models are available on request.



### MVP series vacuum pumps

MP vacuum pumps are top quality and last generation pumps, very easy to use, very quiet during operation and intuitive in maintenance. All controls are clearly marked and have large finger grips for ease of use. The sight glass is clearly visible and both inlet and outlet are fitted with standard NW 25 flanges for easy connection to accessories.

Large diameter oil passages allow for easy maintenance and any filling spillage is contained by the oil box well. No special tools are needed for servicing. The high reliability and top performance of this innovative line of pumps are highly regarded in the refrigeration and A/C applications.



Company Profile

Vacuum and Charging units

HC Refrigerants handling systems

Special Units

Vacuum and Charging injectors

Refrigerant transfer pump

Pressure test units leak detectors

Preliminary evacuation

Electrical and functional test

Ultrasonic tube sealers

IPCS & IPCS PLUS

**E2M和MVP系列真空泵**  
用于预排空回路转架

## E2M系列真空泵

E2M系列因其性能和长期可靠性，是工业装置中真空泵的国际参考点。E2M泵可根据应用需求配备大量附件，并具有多种容量：50 Hz下的18、28、40、80、175和275。

如果需要非常高的泵送速度，E2M泵可以适当地与罗茨机械增压泵连接。可根据要求提供其他泵型号。



## MVP系列真空泵

MP真空泵是最优质的最新一代泵，非常易于使用、操作过程非常安静且维护直观。所有控件都有清晰的标记，并配有大的手指握把，以方便使用。观察镜清晰可见，入口和出口均配有标准NW 25法兰，可轻松连接附件。

大直径油道便于维护，油箱内可容纳任何填充溢出油。维护时不需要特殊工具。该创新泵系列凭借高可靠性和顶级性能，在制冷和空调应用中受到高度评价。



公司简介

真空和冷媒充注装置

R22制冷剂处理系统

特殊装置

真空和充注注射器

制冷剂输送泵

压力测试单元检测仪

初步排空

电气和功能测试

超声波管封口机

IPCS和IPCS PLUS