# ??????? RECOVERY Promax RG6-E 1HP (?????? ????????)



??????? RECOVERY Promax RG6-E



???? ??????? 992,00 €

???? ??????? ???? ???? 800,00 €

???????

???????? ????? 192,00 €

??????? ??? ?? ??????

#### ????????

## Suitable for A2L Refrigerants like R32 or R1234yf, see separate manual.

Promax introduces its new Twin Cylinder design RG 6-E – with best in class recovery rates on all refrigerants. Using the proven Promax Oil-less compressor design, we have developed a special twin cylinder version which permits faster recovery under all conditions. Paired with an all-new 1 HP / 735 W motor – this design provides better throughput in all conditions. Packaged in a new housing with new features, the RG 6-E out-performs all competitors, but remains lightweight and compact. Specifically designed for high pressure refrigerants like R410A and new replacement azeotropes, the RG 6-E will meet your needs well into the future.

### **Features**

- Our fastest ever Recovery Machine
- New Patent Pending design
- Twin cylinder Oil-less compressor increases recovery rates while keeping weight and size down.
- 1 HP / 735 W direct drive motor

- Recovers all commonly used CFC, HCFC and HFC refrigerants, including A2L like R32 or R1234yF
- High Pressure Safety cut-off switch
- · Vacuum cut-out switch enables selectable low pressure "cut-off"
- Very low noise and vibration
- Rubberized padded over-molded handle
- Clear, easy-to-read pressure gauges
- Self Purge feature included
  Integrated Inlet Filter Screen
- Corrosion proof injection molded plastic housing
- Power Source 230 V / 50/60 Hz
- Available 115 V / 60 Hz
- Includes 2.5 m removable power cord with universal IEC connector
- CE, UL and ARI Approvals
- Field Serviceable
- Weighs only 14.5 kg
- Dimensions: 432 x 305 x 228 mm

## ?????? ???????

2 / 2