# MP 450 Turbo





Ideal for blending soups and puréeing fruit and vegetables. Special institutional catering model intended for intensive use

#### **TECHNICAL DESCRIPTION** B

450 MP Turbo 120V/60/1. Power Mixer. Power: 720 W /1.1 HP. Speed: 12000 rpm. 100% stainless-steel blades, bell and shaft (total length: 18"). "Easy Plug" system featuring detachable power cord

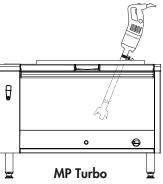
C TECHNICAL CHARACTERISTICS	
Effective output	720 W /1.1 HP
Electrical data	120V/60/1 6 amps – plug supplied
Speed	12000 rpm
Recyclability	95%
Net weight	15 lbs
Reference	MP450 Turbo



Pan capacity

up to 100 qt





## **CHARACTERISTICS AND BENEFITS**

### MOTOR UNIT

- Power 720 W /1.1 HP
- Stainless-steel motor unit with air vents in the top section to ensure watertightness
- Ridge on motor housing serves as a rest and pivot on the pan rim for greater user comfort
- Speed 12000 rpm
- New patented "Easy Plug" system making it easier to replace the power cord during after-sales servicing
- Cord winding system for tidy storage and optimum lifespan

#### SHAFT AND BELL

- 100% stainless-steel blades, bell and shaft (total length: 18").
- Foot with detachable bell and blades (patented system exclusive to Robot Coupe) for optimum sanitation.
- Watertight bell design for optimum lifespan

#### STANDARD ATTACHMENTS

- Wall-mounted power Mixer holder
- Tool for attaching and detaching the blades

#### **STANDARDS**

ETL electrical and sanitation Listed/cETL (Canada)



Update: September 2014

Specification sheet

www.robotcoupeusa.com

Robot Coupe USA, Inc. 264 South Perkins - Ridgeland, MS 39157 PH: 601-898-8411 - Toll free: 800-824-1646 - Fax: 601-898-9134 info@robotcoupeusa.com

MP 450 Turbo

Update: September 2014

# MP 450 Turbo

### **OPTIONAL ATTACHMENTS**

- 3 adjustable stainless-steel pan supports:
  - Ref. 27363 for pans with a diameter of 13" to 26"
- Ref. 27364 for pans with a diameter of 20" to 39"
- Ref. 27365 for pans with a diameter of 33" to 51"
- 1 universal pan support:
  - Ref. 27354 screws on to pan rim (fits any size pan diameter)





