

R8 - R10 - R15 - R20

"The Inventor & World Leader in Food Processors"

Commercial Food Processor

Vertical Cutter-Mixers



R20 - Special Order Item

Stainless Steel Bowl designed for vertical cutting and mixing: puree, mix, chop, and blend.

 "Stock-pot" shaped stainless steel bowl with adjustable 3-knife assembly:

R8 - 8 Qt.

R8U - 8 Qt. and 3.5 Qt.

R10 - 10 Qt.

R10U - 10 Qt. and 3.5 Qt.

R15 - 15 Qt.

R15U - 15 Qt. and 4 Qt.

R20 - 20 Qt.

- Adjustable patented 3-blade knife assembly provides efficient processing from 16 oz to 14 lbs.
- Advanced Self Diagnostic Safety Control System with motor brake prohibits operation unless bowl and lid are properly locked in position.
- Transparent lid allows observation of the contents being and greater control. Lid funnel allows Liquids or ingredients to be easily added during processing. Lid is dishwasher safe.
- Brushed stainless steel bowl with handles has high bowl shaft for greater volume processing.
- 3 to 5.5 HP (varies by model) on high speed, 3 phase, 2 speed motor.
- 1 year parts and labor warranty.

Robot Coupe U.S.A., Inc.

P.O. Box 16625

Jackson, MS 39236-6625

1-800-824-1646 • (601) 898-8411

FAX: (601) 898-9134

www.robotcoupeusa.com • e-mail: info@robotcoupeusa.com

SPECIFICATIONS ON REVERSE SIDE

UL NSF/ANSI Std 763 Std 8 Certified to CAN/CSA Std C22.2 No.195

ETL LISTED 9900098 Conforms to "The Inventor & World Leader in Food Processors"

Commercial Food Processor

Specifications

STANDARD MODEL:

Stainless steel cutter bowl and adjustable 3-blade knife assembly, MOTOR: R8: two speed.

R8U - Motor Unit with 8 qt. stainless steel cutter bowl with adjustable 3-blade knife assembly and 3.5 qt. stainless steel mini bowl assembly with knife assembly.

R10U - Motor Unit with 10 qt. stainless steel cutter bowl with adjustable 3-blade knife assembly and 3.5 qt. stainless steel mini bowl assembly with knife assembly.

R15U - Motor Unit with 15 qt. stainless steel cutter bowl with adjustable 3-blade knife assembly and 4 qt. stainless steel mini bowl assembly with knife assembly.

ELECTRICAL REQUIREMENTS: 208-240V, 60 HZ,

R8 & R8U: 9.9 Amps, Three phase, 3 HP, 2 speed, 1800/3600 rpm.

R10 & R10U: 11.8 Amps, Three phase, 3.5 HP, 2 speed, 1800/3600 rpm.

R15 & R15U: 17.8 Amps, Three phase, 4 HP, 2 speed, 1800/3600 rpm.

R20: 21.3 Amps, Three phase, 5.5 HP, 2 speed, 1800/3600 rpm.

Includes built-in overload protection.

R8/R10/R15: Minimum branch circuit protection

recommended: 20 Amps. Nema #L15-20P.

R20: Minimum branch circuit protection recommended:

30 Amps. Nema #L15-30P.

SWITCHING: Magnetic safety switch, two speed control, push-button "ON-OFF", and power indicator lights.

Specifications

MOTOR: R8: 3 HP, Three phase, 2 speed

1800/3600 RPM,

R10: 3.5 HP, Three phase, 2 speed

1800/3600 RPM,

R15: 4 HP, Three phase, 2 speed

1800/3600 RPM,

R20: 5.5 HP, Three phase, 2 speed

1800/3600 RPM,

WEIGHT: R8 - 115 lbs. approximate shipping weight.
R8U - 125 lbs. approximate shipping weight.
R10 - 126 lbs. approximate shipping weight.
R10U - 136 lbs. approximate shipping weight.
R15 - 137 lbs. approximate shipping weight.
R15U - 147 lbs. approximate shipping weight.

R20 - 194 lbs. approximate shipping weight.

STANDARDS: ETL electrical & sanitation

OPTIONS: Course Serrated Blade Fine Serrrated Blade

Vacuum Attachment (Special Order)

Robot Coupe U.S.A., Inc. P.O. Box 16625 Jackson, MS 39236-6625 1-800-824-1646 (601) 898-8411 FAX: (601) 898-9134

www.robotcoupeusa.com e-mail: info@robotcoupeusa.com

Distributed by:

Robot Coupe reserves the right to change specifications. Call the factory for latest specifications and recommendations © 2012 Robot Coupe U.S.A., Inc.

Litho in U.S.A. WKK 06/03