

RPM42R

Performance¹

 Capacity: Up to 3500 tons/hour

DIMENSIONS

· Overall width: 2794 mm (110 in.) · Overall height: 3607 mm (142 in.) 1473 mm (58 in.) • Working height: • Overall length: 2870 mm (113 in.) Weight: 4308 kg (9500 lb) approx.

AUGER

• Drive: Mechanical, interchangeable • Diameter: One piece ribbon type, 1067 mm (42 in.) diameter

IMPELLER

• Projection1:

• Diameter: 1054 mm (41.5 in.)

 Blades: Five (5) bolted concave blades made of

6 mm (1/4 in.) ASTM A514 steel Up to 46 m (150 ft) (drum)

Casing: Heavy-duty construction, chain and

sprocket rotating system Hydraulically controlled

Right and left for side casting or through the drum for spot casting

FIXED STEERING VANES

• Overal length: 2819 mm (111 in.) 2413 mm (95 in.) • Height:

TELESCOPIC LOADING CHUTE

• Diameter: 432 mm (17 in.)

Control: Two (2) vertical sections, one (1) directional section and two (2) curved sections

457 mm (18 in.) hydraulic extension to • Extension: allow casting at any adjustable height from

3607 to 4064 mm (142 to 160 in.)

• Rotation:

 Projection¹: From 1 m to 16 m (3 ft to 50 ft)

ENGINE

• Power: 281 kW (375 hp) electronic Turbo Diesel Tier III engine

Specifications on this brochure may be changed without prior notice.

¹ Depending on snow conditions



Revised: March 2009

ISO 9001:2008

FUEL TANK

• Type: Steel, rubber mounted fuel tank

• Capacity: 302 L (80 gal)

Hydraulic system

• Pump type: Double pump of 23 L/min (6 US GPM)

and 11 L/min (3 US GPM) directly

mounted on engine auxiliary drive

· Capacity: 13 L (3.5 gal)

ELECTRICAL SYSTEM

• Type: 12 volts

31 double - 1900 CCA • Battery:

DRIVELINE SYSTEM

 Clutch: Twin Disc, model SP311 Control: Electronic redundant Gear box: One (1) bevel type

INSTRUMENT PANEL AND CONTROLS

• Model: Heavy duty control and display system

PLUS +1 from Sauer Danfoss

• Controls: One controller using a multiplex

CAN communication ■ One 256 color LCD screen of 3 $\frac{1}{8}$ in. x 5 $\frac{3}{4}$ in.

One 4-button CANBUS manipulator

One switch ignition key

Error message display

SAFETY MECHANISM

• Two (2) easily replaceable shear pins on the impeller and auger drive

SKATES AND SCRAPER BLADES

• Quantity:

• Four (4) outside and two (2) inside skates and six (6) reversable scraper blades made of 44W high carbon alloy steel

OPTIONAL EQUIPMENT

• Battery heater

Hydraulic oil heater

• Hydraulic steering vanes

Residential type Cowl muffler

· Skates with carbide inserts

• Thermostatic clutch fan

· Work lights

QUEBEC LAVAL.

2220 Michelin Street 184 Route 138 Cap-Santé, Quebec GOA 1L0 Laval, Quebec H7L 5C3 Telephone: 418.285.1811 Telephone: 450.687.3280 Toll free: 1.800.463.3882 Toll free: 1.800.631.9297

www.rpmtechgroup.com

info@rpmtechgroup.com