

Small yet powerful, the Goff 385E is a complete and versatile shot blast cleaning system that is simple to operate and easy to maintain.

Features

- 8-1/2" Blast Pattern
- 3 HP Motor with 230/1/60 Voltage Operation
- Cleans Within 1/2" of Wall
- Split Assembly Chassis Design
- Replaceable Wear Liners
- Adjustable Handle Positioning
- Narrow 11" Overall Machine Width
- Magnetic Seals

SPECIFICATIONS—Model 385E

EQUIPMENT DIMENSIONS

	385E
Width With Magnetic Seals With Edge Seals	12" 10"
Blast Width	8-1/2"
Height	36"
Length	44-1/2"
Weight	210 lbs

BLAST WHEEL

- 6 1/2" one piece, internally fed design.
- Balanced wheel for smooth operation.
- Accessible for easy & economical replacement.
- Cast from abrasive resistant alloy for maximum wear life.
- Heavy duty bearing assembly.
- Single belt and sheave.

CONTROL CAGE

- Enclosed dial type.
- Allows positive adjustment of blast pattern.
- Abrasive resistant alloy for maximum wear life.

CHASSIS

- Manganese steel plate construction.
- Replaceable manganese liners in wear area.
- Magnetic side seals.
- Edge seal system. (optional)

Goff, Inc. 12216 NS352 PO Box 1607 Seminole, Oklahoma 74818-1607 USA

Tel 405-382-6900 Tel 800-654-4633 Fax 405-382-7013

www.goff-inc.com goff@goff-inc.com



"Blasting Solutions"

ABRASIVE RECYCLING SYSTEM

- Rebound reclaim system.
- Air wash separator system. •
- 40 lbs abrasive capacity.
- Manually operated, totally enclosed, fully adjustable abrasive valve.

ELECTRICAL COMPONENTS

- NEMA Type 12 electrical enclosure.
- Thermal overload protection. •
- 230 Volt, 1 Phase, 60 cycle 14 amps full load amperage (without dust collector).

ELECTRIC MOTORS

Goff reserves the right to make changes in its published data at any time without notice.



