

Saint-Gobain Coating Solutions

ROKIDE® CERAMIC SPRAY SYSTEM

- Rokide Ceramic Spray System offers a rugged, dependable unit that features an easy to use pushbutton operation.
- The Rokide system uses an oxygen-acetylene flame to melt the consumable. On/off switches, conveniently located on the spray unit, control the electric drive motor and gases.
- Accommodates 3/16" (4.75mm) and 1/4" (6.35mm) and 5/16" (7.94mm) diameter Rokide rods and can easily convert to accept 3/16" (4.75mm) diameter flexible continuous cords.
- Rokide rods and flexible cords are available in many ceramic compositions allowing our coatings engineers and customers to choose the most appropriate formulation for a specific application.
- Spraying of Flexible Cords can give existing Rokide users the added capability of spraying WC (Tungsten Carbide) coatings and achieving continuous feed for higher volume projects.
- The Rokide system is very portable. Coating applications in both jobshop and field operation are possible without difficulty.

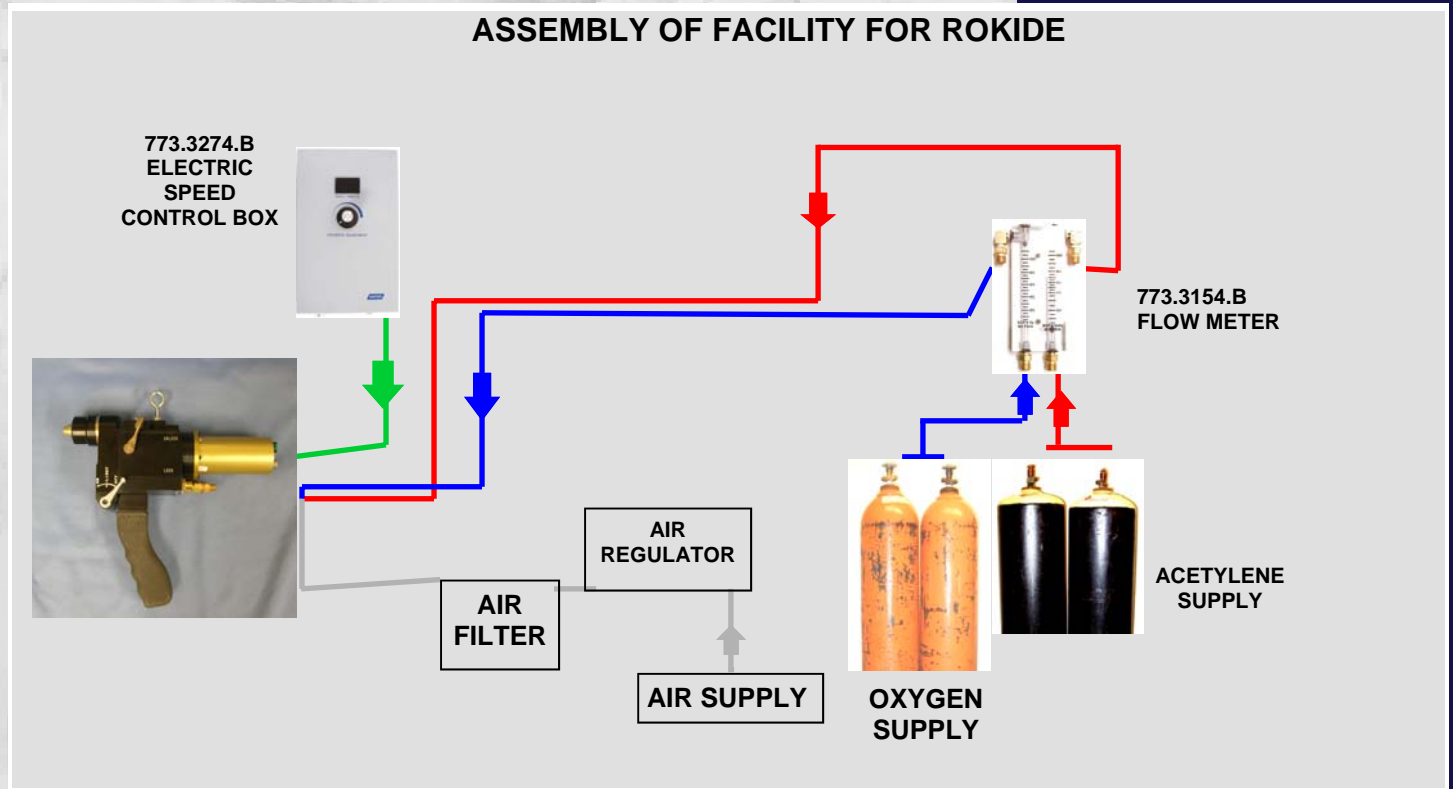


SPRAYED ROKIDE RODS		
Product Name	Material	Diameter
ROKIDE A	Alumina	3/16" (4.75mm), 1/4" (6.35mm)
ROKIDE MBA	Alumina	1/4" (6.35mm)
ROKIDE HPA	Alumina	1/4" (6.35mm)
ROKIDE C	Chromium Oxide	3/16" (4.75mm), 1/4" (6.35mm)
ROKIDE TC	Chromium Oxide	1/4" (6.35mm)
ROKIDE MBC	Chromium Oxide	1/4" (6.35mm), 5/16" (7.94mm)
ROKIDE EZ	Zirconia	1/4" (6.35mm)
UNDERCOAT RODS	Nickel Chrome 80/20	1/4" (6.35mm)

SPRAYED FLEXIBLE CORDS		
Product Name	Material	Diameter
Corundum	Alumina	3/16" (4.75mm)
Corundum Blue	Alumina 3 Titania	3/16" (4.75mm)
Corundum Black	Alumina 13 Titania	3/16" (4.75mm)
Spinel	MgAl2O4	3/16" (4.75mm)
Calcium Zirconate	CaZrO3	3/16" (4.75mm)
Chrome Oxide	Cr2O3 : Al2O3	3/16" (4.75mm)
Titania	Titania	3/16" (4.75mm)
Nialide	Nickel w/ 5% Al	3/16" (4.75mm)
RocDur 48	NiCrBSi alloy	3/16" (4.75mm)
RocDur 6750	WC + NiCrBSi	3/16" (4.75mm)
Iron Oxide	Fe2O3	3/16" (4.75mm)

- The Stage II electric motor permits ease of operation, precise rod/cord speed control and improved production and lower costs. The motor can be activated at the spray unit giving the operator complete control. Motor converts automatically to international input voltage and frequencies.

ASSEMBLY OF FACILITY FOR ROKIDE



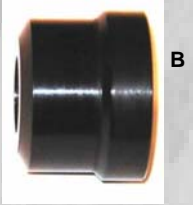
Saint-Gobain Ceramic Materials
 1 New Bond Street
 P.O. Box 15137
 Worcester, MA 01615
 Phone: 1-800-243-0028
 Fax: (508) 795-2380
 Internet: www.coatingsolutions.saint-gobain.com
 Email : info@coatingsolutions.com

Saint-Gobain Ceramic Materials
 50, rue du Mourelet – ZI Courtine
 84093 Avignon Cedex 9 - France
 Phone : +33 4 90 85 85 00



ROKIDE ROD SPRAYING

Rokide diameter capability 3/16" (4.75mm), 1/4" (6.35mm), 5/16" (7.94mm)



773.3051.B
MAIN BODY AIR CAP



773.3077.B
773.3078.B
773.3079.B
O RINGS



773.3058.B
MIXING HEAD



773.3019.B
COMBUSTION HEAD
ROD GUIDE



773.3032.C
MICARTA FEED ROLL



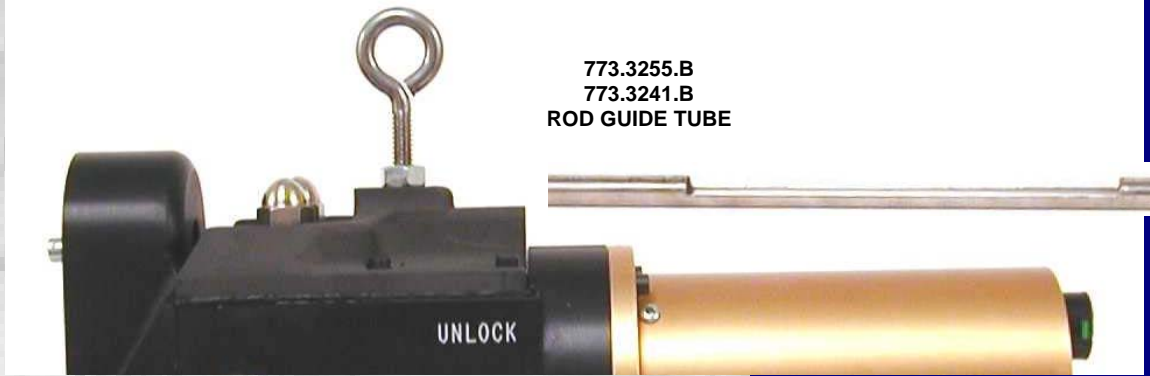
773.3032.B
STEEL FEED ROLL



773.3281.B (1/4, 3/16)
773.3282.B (5/16)
CHROME PLATED AIR



773.3064.B (3/16)
773.3213.B (1/4)
773.3279.B (1/4)
773.3233.B (5/16)
773.3280.B (5/16)
NOZZLE



773.3255.B
773.3241.B
ROD GUIDE TUBE

FLEXIBLE CORD SPRAYING

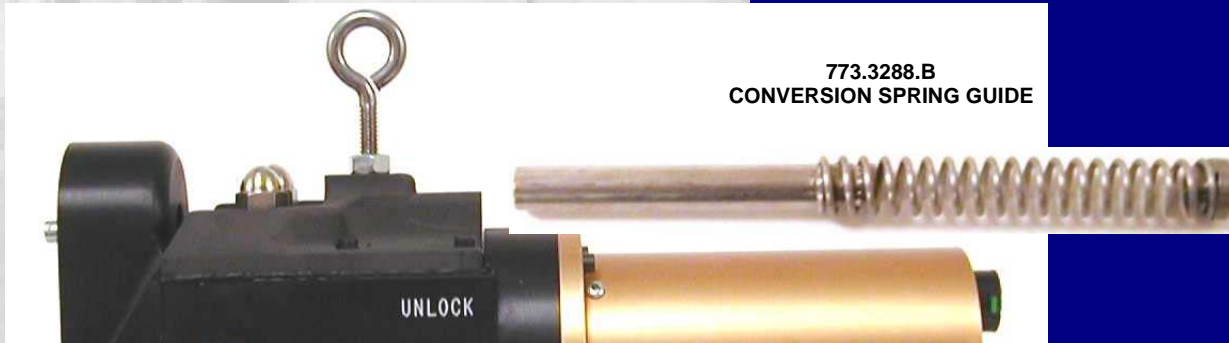
Flexible cord diameter 3/16" (4.75mm)



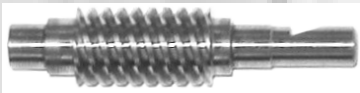
773.3286.B
Conversion Combustion
Head Rod Guide



773.3287.B
3/16 NOZZLE



773.3288.B
CONVERSION SPRING GUIDE



773.3047.C
TURBINE SHAFT
(UPGRADE)



773.3013.C
WORM GEAR
(UPGRADE)

New gear added to increase feed rate to spray flexible cord and to reduce wear on electric motor.
New gears are part of conversion kit assembly.

KIT INCLUDES:

- 773.3047.C - Turbine Shaft
- 773.3013.C - Worm Gear
- 773.3287.B - (3/16) Nozzle
- 773.3286.B - Conversion Combustion Head Rod Guide
- 773.3288.B - Conversion Spring Guide