Designed to apply materials to recessed openings, the **RotoCoater®** evenly coats the inner surface of bores and other interior spaces. The unit can apply a controlled bead as well. The **RotoCoater® 750** uses a bigger and more powerful air motor than the 500 to spin a larger dispersion cup which is inserted into a recessed area. The attached Sureshot® valve then delivers a metered amount of material to the cup that evenly coats the inner surface of the bore. The dispersion cup prevents overspray and applies a uniform layer of material.

The **RotoCoater®** can be used with a wide-range of adhesives, sealants, oil or just about any liquid material. Each **RotoCoater® 750** is customized for each application. Complete systems can be designed that apply materials to multiple bores in one cycle simultaneously.

**Specifications:**
- Motor air pressure (max): 100 PSI
- Sureshot® 2200 dispensing valve (min): 70psi
- Spinner diameter from .75” to 2.0”
- Cup diameter from .31” to 2.0”
- Tip length from 3.01” to 5.01” (Depending on style)
- Weight: 8.37 oz (237.3 Kg)

**System Includes:**
- Precision air motor
- Dispersion tool
- ¼” spindle collet
- Rotocoater bracket
- Sureshot® 2200 dispensing valve
- Needle kit

**Dispensing Microtip or Needle Options:**
- **Style A:** Any general purpose or microtip
- **Style B:** 14-23 Gauge
- **Style C:** 14-23 Gauge

**Warranty:**
- Standard 1 year from purchase date
Three Rotocoater® 750 Styles Are Offered:

Rotocoater® 750 Style A

Rotocoater® 750 Style B

Rotocoater® 750 Style C