



**Taking Science to the Sewer!**

### **Part Number CRNO1TIER III**

- Low Carbon STAINLESS Steel Construction
- Twenty Inch OAL By Eight Inches Wide By 7.5" High
- Approximately Forty Pounds with Swivel (Dual C-Ray Requires Two Swivels)
- Zero to Three Thousand P.S.I. Working Pressure
- Ten Thousand P.S.I. Minimum Burst
- Eight Rear Supply Variable Pitch and Degree STAINLESS Jetting Conduits
- One Forward Stainless Jetting Conduit (Optional)(Blocked Unless Requested)
- 0.0 mm – 6.0 mm Exchangeable Jets
- Conduit Stainless Tubes for Each Individual Jet (Patented Jetting System)
- Four Hundred Gallon per Minute Capacity with maximum pressures at 4000 P.S.I.



C-RAY™ 400 SERIES

### **Part Number CRN "C-RAY™" TIER III**

- Hose Size:  $\frac{3}{4}$ ", 1", and 1  $\frac{1}{4}$ " or 1  $\frac{1}{2}$ " (Dual C-Ray Also Available!)
- Flow Rates: 40 to 400 GPM
- Pipe Sizes: 15" and up
- Jet Sizes: 1.9mm to 6.0mm
- Sled Sizes: None. Has two 1" STAINLESS steel rebuildable runners
- Comments: Used primarily in 15" and up Sanitary and Storm Sewer for bottom cleaning