STAINLESS STEELS





Circular design allows a zero wall clearance.



Sample look at the cleaning results of a Whirl-A-Way.



The following comparison chart shows the time taken to clean a typical size driveway (400 sq. ft.) using 3 different components.

| | Unit | Time to clean |
|--|--------------------|---------------|
| | Whirl-A-Way | 10 Minutes |
| | Water Broom | 30 Minutes |
| | Spray Nozzle | 80 Minutes |

Whirl-A-Way Rotary Head Breakdown



| Part# | Optional Kits | | | | |
|------------|----------------|--|--|--|--|
| 85.300.044 | Ball Valve Kit | | | | |
| A II | I I | | | | |

Allows you to switch between Whirl-A-Way and Wand without having to shutdown the unit.



| Part# | Replacement Part |
|-------------|-------------------------|
| 85.790.004 | Rotary Head |
| 85.791.010S | Tri-Rotary Arm 11"R |
| 85.790.020 | 1.5" Non Marking Caster |
| 85.790.0195 | Nylon Brush Skirt |
| 85.790.010 | Rotary Head Repair Kit |
| 85.225.020 | Replacement Nozzle Tip |
| 85.202.115 | Replacement Spray Gun |

| # | Model# | | Max Pressure | Max Flow | Max Temp. | Size | Weight |
|---|-------------|----------|--------------|----------|-----------|--------------|---------|
| 6 | BE-2400WAWS | DELSHOWN | 4,000 PSI | 8.0 GPM | 180°F | 24" diameter | 45 lbs. |

| Pic | Feature | Pic | Feature |
|-----|-----------------------------------|-----|--|
| 1 | Non Marking Casters | 5 | Welded Elbows and Assembly |
| 2 | Stainless Steel Bearings | 6 | Field Repairable Gun |
| 3 | 4,000 PSI Rotary Head, 160°F | • | Water Flow Out Front Prevents Cavitation |
| 4 | Welded Stainless Steel Rotary Arm | • | Zero Wall Clearance |













