## **T-HAMMER**





|      | Hose Con. | Minimum/GPM | Pipe Diameter | L x W Dimensions | lbs.<br>Weight | Rear Jets | Front Jets | Radial Jets | #<br>Tier |
|------|-----------|-------------|---------------|------------------|----------------|-----------|------------|-------------|-----------|
| 1333 | 1¼"       | 100         | 10" - 24"     | 10.23" x 5.19"   | 33,06          | 6         | 3          | 3           | 2         |
| 1334 | 1, 1¼"    | 80          | 8" - 20"      | 7.08" x 3.54"    | 14,33          | 6         | 3          | 3           | 2         |
| 1335 | 1         | 80          | 6" - 15"      | 5.51" x 3.14"    | 8,81           | 6         | 3          | 3           | 2         |

## **Controlled force for plastic pipes**

The **T-Hammer**'s middle rotor section generates vibration in plastic pipes to break up deposits and other hard materials. Turbine technology controls the agitation. This stainless steel nozzle can be used with recycled water and comes standard with one-piece ceramic inserts.

WARNING: Use in thick plastic pipes only!! NEVER use in clay, concrete or thin plastic pipes