Warner Instruments produces suction tubes designed to make it easier to set and maintain the bath solution height. The innovative tube design has three equally spaced micro-slits at the front entry face and one micro-slit on the rear side of the sipper for air entry. This design helps eliminate tidal action in the bath and works equally well in all chambers, but excels in the larger bath chambers. All suction tubes are manufactured with 16 gauge type 316 stainless steel (1.65 mm OD x 1.19 mm ID). The PT-QE1 perfusion tube is 18 gauge type 316 stainless steel (1.27 mm OD x 0.83 mm ID).

### Order # | Model | Product | For Chamber Model
---|---|---|---
W4 64-1402 | ST-1Z | Suction Tube, Classic Design, Straight | RC-1Z Chamber
W4 64-1403 | ST-QE1 | Suction Tube, Micro Slit Design | QE-1, DH-40i
W4 64-1404 | PT-QE1 | Perfusion Tube | QE-1, DH-40i
W4 64-1409 | ST-4 | Suction Tube, Micro Slit Design, Front & Back Slits | RC-1Z, RC-11, RC-13, RC-16
W4 64-1410 | ST-5 | Suction Tube, Micro Slit Design, Side Slits | RC-3Z Chamber

*For upgrade of existing Series 20 chambers to micro slit design, see page 75.