G-900 SERIES

TTS-800 SERIES

FEATURES

- Model: TTS-884 Full-circle
- Dual-trajectory, color-coded nozzles:
 - 10 standard trajectory (22.5°)
 - 9 low-angle trajectory (15°)
- Nozzle range: #15 to #53
- Exclusive PressurePort[™] nozzle technology
- · Stainless-steel riser
- Water-lubricated gear drive
- ► All TTS-800 VIH advanced features
- ► All TTS-800 DIH advanced features

OPERATING SPECIFICATIONS

- Radius: 49' to 97'
- Flow: 14.2 to 58.5 GPM
- Pressure range: 50 to 100 PSI
- · All TTS rotors are pressure rated at 150 PSI

OPTIONS

- Check-O-Matic checks up to 25' in elevation change and readily converts to Normally Open Hydraulic with through the top connections
- Decoder Valve-in-Head with all "E" specifications below*
- DD Two-station Decoder Valve-in-Head with all "E" specifications below*
- Electric Valve-In-Head with adjustable pressure regulation, on-off-auto selector, 190 mA (350 mA inrush) solenoid with captive plunger and internal downstream bleed
- All DIH rotors include two 3M DBRY-6 splices for connection to the two-wire path. See page 15 for critical recommendations on grounding DIH rotors.
- ▶ = TTS and DIH Advanced Features detailed on pages 22 and 24



TTS-884 Pop-up height: 3¾"

Overall height: 113/4" Flange diameter: 71/4" Female inlet: 1½" Acme

TTS-884 - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4 + 5 Model **Valve Options** Nozzle 4 Regulation* Options **P5** = 50 PSI (nozzles 15 to 18) **S** = SSU* **GT-884** = Full-circle C = Check-O-Matic* 15 to 53 = Installed G880 Nozzle* (convertible to forward-**D** = Decoder Valve-in-Head **P6** = 65 PSI (nozzles 18 to 25) facing adjustable arc rotor) **DD** = Two-station Decoder Valve-in-Head P8 = 80 PSI (nozzles 25 to 53) **E** = Electric Valve-in-Head * Converts to N.O. Hydraulic Valve-in-Head * SSU = #18, #23, #25 or #48 * Standard * SSU = P5/#18, P6/#23 P8/#25, P8/#48 Stocking Unit

Example:

GT-884 - E - 48 - P8 - S = GT-884 full-circle electric valve-in-head, installed #48 nozzle, 80 PSI regulation, standard stocking unit model