T7 Series Rotor Specification

Operating Specifications Precipitation rate: .30 -.55 (7.6 - 14.0mm) inches per hour

Radius: 46'-83' (14,0 - 25,0m)

Flow rate: 6,7-30.5 GPM (25,4-115,3 LPM)

Recommended operating pressure range: 40-100 psi (2,8-7,0 Bar)

Inlet size: 1" BSP

Nozzle trajectory: 25° • Arc adjustment: 45°-360° (unidirectional at 360°)

Additional Features • Standard check valve • Threaded cap-retained riser assembly • Variable reversing stator • Seven nozzle sizes -7-27 GPM (26,5-102 LPM) • Slip clutch • Nozzle support/breakup screw • Riser pull-up feature on top of nozzle base Locking cap screw

T7P-52