Dehydrator start-up kits and manifold kits include all air fittings and manifolds for interconnection of the BD series dehydrators with pressurisable antennas, transmission lines and feeder systems. Installation kits provide versatile mouting options. Maintenance kits are recommended to ensure the highest level of reliability and lowest lifecycle costs of the dehydrators.

FEATURES / BENEFITS

- Check valves and pressure gauges are included in manifold kit to allow isolation of feeders for detection of air leaks.
- Optional flow meters provide the clearest indication of air leaks.



Technical features

GENERAL SPECIFICATIONS

| Product Type | Distribution |
|--------------|---|
| | PWM2G = 2-Port Manifold with Pressure Gauges PWM2GC = 2-Port Manifold with Pressure Gauges & Check Valves to isolate each feeder cable |
| | [Note 1] PWM4G = 4-Port Manifold with Pressure Gauges |
| Variants | PWM4GC = 4-Port Manifold with Pressure Gauges & Check Valves to isolate each feeder cable [Note 1] |
| | PWM8G = 8-Port Manifold with Pressure Gauges |
| | PWM8GC = 8-Port Manifold with Pressure Gauges & Check Valves to isolate each feeder cable [Note 1] |

RELATED PRODUCTS

Spare PartMLK-*: Manifold Start Up Kit for BD Dehydrator Series



PWM4GC: 4-Port Manifold with Pressure Gauges & Check Valves



PWM4G: 4-Port Manifold with Pressure Gauges

PWM** Series REV : A REV DATE : 12 Jul 2023 www.rfsworld.com



| External Document Links | Notes Note 1: Manifold units with check valves are not recommended for pressurising antennas with dual feedlines. |
|-------------------------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

PWM** Series REV : A REV DATE : 12 Jul 2023 www.rfsworld.com