

Tsunami Membrane **Dryer System**

P/N 21999-0357

- First-stage Tsunami™ Water Separator with Automatic Float Drain
- Second-stage Tsunami™ Oil Coalescer with Automatic Float Drain
- **High Flow Piston Regulator Downstream**



- Only second-stage coalescing element needs replacing
- No refrigerant to maintain
- No desiccants to replace
- No desiccant dust downstream

→SPECIFICATIONS

INLET

PRESSURE

175

150

100

- 15 CFM with 3.3 CFM sweep @ 100 PSI
- 175 PSI maximum inlet pressure
- 175°F maximum inlet temperature
- 1/2" NPT ports (3/8" and 1/4" bushing supplied)

INLET

TEMPERATURE

80∘

→ EASY TO INSTALL

TSUNAMI

- No electrical connection
- Mount outside paint booth
- Comes pre-assembled

| (RH%) | DEW POINT AT GUN PRESSURE SETTING | | | | | |
|-----------------------|-----------------------------------|----------------------|---------|--|--|--|
| PRESSURE DEW POINT | 30 PSI | 40 PSI | 50 PSI | | | |
| 17∘ (9) | -10∘ <mark>(2)</mark> | -7∘ <mark>(2)</mark> | -5∘ (3) | | | |

| 80∘ | 22º <mark>(11)</mark> | -3∘ <mark>(3)</mark> | -1∘ (4) | 3 ∘ (4) | | |
|--|-----------------------|----------------------|----------------|-----------------------|--|--|
| 80∘ | 40∘ (24) | 19∘ <mark>(9)</mark> | 23∘ (11) | 27∘ (14) | | |
| Tsunami Compressed Air Solutions™ is a division of | | | | | | |

-3° (3)



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