

Tsunami™ Water Separator 50—120—240 Series



Part #	Flow Rating	Port Size	Length	Width	Max Pressure	Max. Temp.	Weight Lbs.
21999-0131	50 SCFM	1/2" NPT	14-1/4"	2-3/8"	250 PSI	200° F.	3.25
21999-0131-ED (Tsunami w/ EDV)	50 SCFM	1/2" NPT	18-1/4"	3-3/4"	250 PSI	200° F	4.75
21999-0082	120 SCFM	1" NPT	15-7/8"	3-1/8"	250 PSI	200° F.	4.75
21999-0082-ED (Tsunami w/ EDV)	120 SCFM	1" NPT	19/7/8"	4"	250 PSI	200° F.	5.75
21999-0288	240 SCFM	1¼" NPT	19 7/8"	81⁄4"	250 PSI	200° F	23.
9000801	Replacement Float Drain						
21999-0177	EDV — Electronic Drain Valve						



Dynamic Technology

VS

Old Technology

Tsunami Water Separator

- Dynamic technology
- 30 Day Money Back Performance Guarantee
- Flow rated under heavy wet conditions

Heads:

 Zamak anodized and powder coated for maximum corrosion protection

Water Separation:

- Air flows thru center air channel tube to the bottom of Tsunami
- It hits the baffle plate depositing the liquid and particulate in the large drain sump
- The air is then redirected 180° and flows up thru the oversized Stainless Steel mesh element
- Any remaining water droplets and aerosols to 10 micron are forced to the outside and will run down to the drain sump.
- Up-flow gravity separation
- Performance is 100% consistent at all flows

Barrel:

- Oversize length and diameter
- Machined from 6061 aircraft aluminum
- Mil Spec anodized inside and out for corrosion
- Large drain sump
- Can handle large surges of water

Bottom Cap:

- Mil Spec anodized for corrosion
- Elevated sump for sediment to accumulate (extended drain life)
- Easy to remove to service float drain
- Standard thread to allow for installation of optional electronic solenoid drain



Float Drain Standard:

Easy to service

Electronic solenoid drain (optional)

Easy to install; low maintenance
Moisture Minder piston drains (optional)

Standard Filter

- Competition does not offer guaranteed product performance
- 1940's technology
- Most Filters are flow rated dry in a laboratory



Joodo:

- Made of die cast aluminum
- Interior not coated, causes corrosion.

Water Separation:

- Water separation is created by centrifugal motion (spinning the air)
- Does not work well with intermittent or low flows, moisture carries over
- Need high continuous flow for best performance.
- Short separation distance between air inlet and filter element, moisture carries over
- Shortened element life

Elements:

- Very small
- Plug Easily
- High pressure drop
- Frequent replacement required

Plastic Bowls:

- Requires metal bowl guards for safety
- Compressor oils will cause cracking
- Unable to support electric solenoid drain
- Unable to handle large surges of water

Aluminum Die Cast Bowls:

Internal corrosion

Orains:

- Manual drains are standard on most filters
- Float drains are optional
- Location of float drains in one piece filter bowls cause premature drain failure
- Difficult replacement