

“FT” & “FTS” SERIES FILL STATIONS

Jordair breathing compressors and air filter systems meet or exceed the latest CSA standard CAN/CSA-Z180.1-00 (approved January 2001).



Unit Shown with regulator option

Jordair QC Program

- ISO 9001:2008
- CSA Cert. No. LR77799
- CRN Pressure Components
- B&PV Licence MA 1007

System Features:

- Operator Protection
- Multiple Filling

New Jordair Technology

Fill System Features:

- 8” pipe fill protectors
- Safety First
- Mobile or floor-mounted

TECHNICAL DATA FOR “FT” SERIES SCBA FILL STATIONS “FTS” SERIES SCUBA FILL STATIONS

MODEL	NO. SCBA FILLS	FILL PRESSURE	CRATED WEIGHT	SIZE “CM” H x D x W
J-FT-1	1	2216/3000/4500 PSIG	65 KG	102 x 40 x 40
J-FT-2	2	2216/3000/4500 PSIG	90 KG	102 x 80 x 40
J-FTS-1	1	2216/3000/4500 PSIG	65 KG	102 x 40 x 40
J-FTS-2	2	2216/3000/4500 PSIG	90 KG	102 x 80 x 40

“FT” & “FTS” SERIES FILL STATIONS

STANDARD FEATURES

- The “SR” series SCBA recharging system is a free standing filling station for 2216 and/or 4500 PSIG cylinders. The SCBA refilling station is of an enclosed design to contain a SCBA cylinder failure or ruptured SCBA fill hose.
- The “FTS” series SCUBA recharging system is a free standing filling station for 3000 PSIG cylinders. The SCUBA refilling station is of an enclosed design to contain a SCUBA cylinder failure or ruptured SCUBA fill hose.
- The Jordair “FT” series fill stations are the safest filling stations of this type offered in Canada for the containment and recharging of SCBA cylinders.
- Heavy wall schedule 80 steel 8” pipe used to contain the SCBA cylinders within the recharge station.
- Heavy wall schedule 80 steel 10” pipe used to contain the SCUBA cylinders within the recharge station.
- The fill station is manufactured to CSA regulation Z180.1-00 and CSA Z94.4
- B.C. Boiler and Pressure Vessels contractors licence No. MA 2007.
- The frame is hot-acid dip cleaned, powder coated and baked, colour code is HT212B8 blue.
- All pressure piping manufactured to ASME code B31.1 and B31.3

AVAILABLE OPTIONS:

- 0-6000 PSIG self venting regulator
- 6000 PSIG inlet shut off valve to isolate the recharging station from the compressor and air storage cylinders.
- Model J-FSFP-(*) * Specify the number of additional fill points for dual filling 2216 or 4500 in any recharging holder.
- Model J-FFS-(*) C * Specify the number of cascade control valves included in the frag station control panel.
- J-FSEFP remote filling point with valve and gauge.
- Integrated J-5000 series wall-mounted fill panel, complete with regulator, gauges, valves and fill hose.
- Contact Factory for complete details.

“FT” & “FTS” SERIES FILL STATIONS**J-FT-1****J-FT-2****JORDAIR IS ISO 9001:2008 CERTIFIED**

JORDAIR – “RELIABILITY & SAFETY” – BAUER
101-7950 Huston Road, Delta, B.C., V4G 1C2 Tel: 604-940-8101 Fax: 604-940-8131
Website: www.jordair.ca – Email: info@jordair.ca