

Oxygen Transfill Systems

RATERMANN
MANUFACTURING, INC.

1-800-264-7793



Pt # **WST-TS9-5-3PK**

The WST-TS9-5-3PK is a complete starter system designed for transfilling 3 cylinders at a time from a supply bank of 5 large cylinders. This system includes:

WST-TS9 Transfill Systems Feature

- Cost effective and safe filling of high pressure aluminum or steel oxygen cylinders up to 2015 psi
- A wide range of transfill system configurations
- The ability to upgrade systems as cylinder fill requirements increase
- Detailed instructions for installation and operation including documentation for FDA compliance

Part #	Description
WST-TSS-9-5	Supply Side Header W/Check Valves
WST-TSF-9-3	Fill Side Header W/Contents Gauges, Restrictors and Shut-Off Valves at Fill Ports
WST-PF-63CV-24	24" Supply Side Pigtails W/Check Valves
WST-TSREG-9A	Pressure Control Regulator Assembly
WST-PF-63-870-24	24" Fill Side Pigtails
WST-PF-63HT-60	60" Supply-To-Fill Pigtail
WST-VV100	Vacuum Regulator
WST-TS9-PK	Transfill Accessories Kit (see below)
WST-PX-1025	Cylinder Rack (optional)



Pt # **WST-TS9-10-12PK**

The WST-TS9-10-12PK is a complete system designed for transfilling 12 cylinders at a time from a supply bank of 10 large cylinders.

Part #	Description
WST-WHSV-9-5ER	5 Station Supply Header W/Check Valves
WST-TSS-9-5M	5 Station Supply Header Extension W/Check Valves
WST-PF-63CV-24	24" Supply Side Pigtails W/Check Valves
WST-MCP325	12 Cylinder Manifold Cart
WST-TSREG-9C	Pressure Control Regulator
WST-PF-63HT-60	60" Supply-To-Fill Pigtail
WST-VV200	Dual Vacuum Regulator Assembly
WST-TS9-500PK	Transfill Accessories Kit



Pt # **WST-TR-104**
Oxygen Analyzer



Pt # **WST-CS-PK2**
Vacuum Pump

WST-TS9-500PK and WST-TS9-PK

Transfill Accessories Kits Include:

Part #	Description
WST-TR-104	Oxygen Analyzer
WST-MCP511*	Vacuum Pump Heavy Duty (10 cu.ft.)
WST-CS-PK2	Vacuum Pump for WST-TS9-PK Kit Only
WST-MSH15580	Nitrogen Calibration Regulator for WST-TR-104
WST-MSH15540	Oxygen Calibration Regulator for WST-TR-104
WST-G-544A	Contents Test Gauge
WST-MST-1	Aluminum Cylinder Thermometer
WST-CLM-1	Lot Number Label Gun
WST-CL-1	Lot Number Labels (1250/Roll)
WST-A80024	Oxygen Cylinder Labels
WST-A60019	Full, In-Use and Empty Tags
WST-MTT-1	PTFE Thread Tape 1/4" x 520" Roll
WST-MPV-4027	Post Valve Seals

* Included with WST-TS9-10-12PK System Only

[Click Here](#)

to

www.rmiorde.com

To email for more information,
please click on

sales@rmimfg.com

or call

1-800-264-7793

Oxygen Transfill Systems

RATERMANN
MANUFACTURING, INC.

1-800-264-7793

Liquid Oxygen HP-40 Transfill System for Filling Medical High Pressure Cylinders

The new HP-40 skid-mounted system converts liquid oxygen to high pressure gas and automatically evacuates and fills medical cylinders.

Complete system includes 140 liter liquid oxygen storage container, quiet electric motor driven pump, manifold, oxygen analyzer and vacuum pump.



Pt # TFS-LO2-VP-5HK6E

Features

- Can fill up to (66) "E" cylinders per hour.
- Uses low cost liquid oxygen approximately \$0.25 per "E" cylinder.
- Pays for itself if you fill (100) "E" cylinders or more per week.

A combination of aluminum, steel and fiber-wrap cylinders can be refilled at different pressure settings up to 3,000 PSI.

To email for more information,
please click on

sales@rmimfg.com

or call

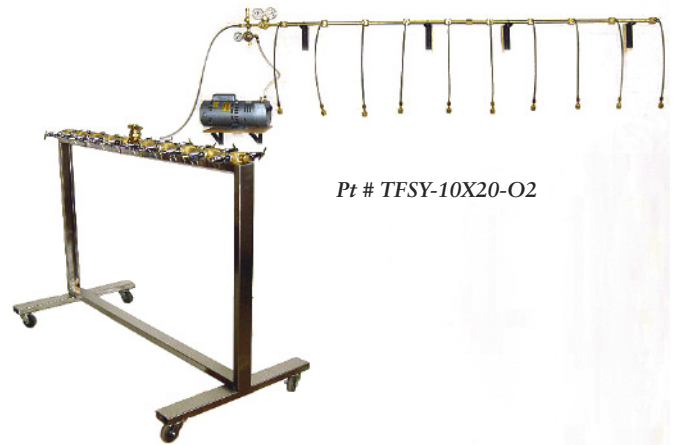
1-800-264-7793

10 x 20 Oxygen Transfill System

Ideal for Filling 60-100 Cylinders
per Week

Features

- 10 Station supply side manifold with check valves
- 20 Station fill side manifold and cart with shut-off valve to allow filling 10 or 20 at one time
- 5 Foot interconnecting pigtail between supply and fill manifold
- Pressure regulator
- Vacuum regulator
- Vent valve with connection for external venting of cylinders



Pt # TFSY-10X20-O2

Optional Accessories:

- Oxygen Analyzer
- Nitrogen Calibration Regulator
- Oxygen Calibration Regulator
- Aluminum Cylinder Thermometer
- Lot Number Label Gun
- 1000 Oxygen Cylinder Labels
- PTFE Tape 1/2" x 520" Long
- Post Valve Seals
- Vacuum Pump
- Lot Number Labels (1750 per roll)
- Full, In-use, Empty Tags

Click
Here

to

www.rmiorde.com