



ProBlast SM Compact Sand Flow Cube Upgrade Kit User Manual

[Home](#) » [ProBlast](#) » ProBlast SM Compact Sand Flow Cube Upgrade Kit User Manual 



Sandmaster – COMPACT
Installing the Sand Flow Cube Upgrade Kit

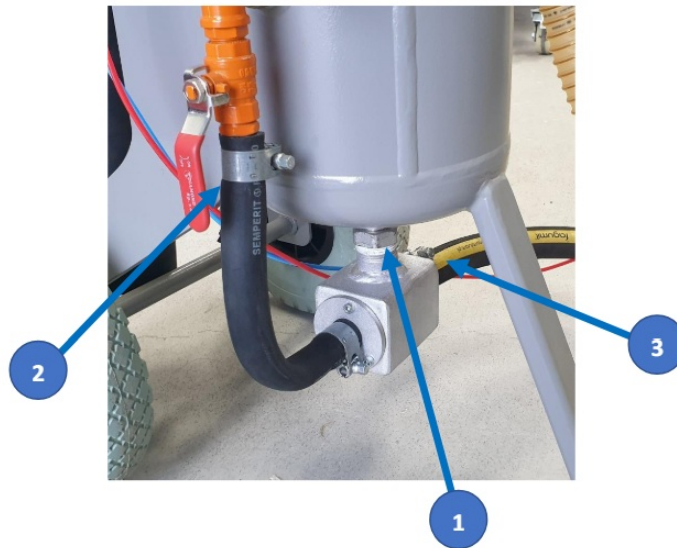
Contents

- [1 SM Compact Sand Flow Cube Upgrade Kit](#)
- [2 Installation](#)
- [3 Documents / Resources](#)
 - [3.1 References](#)

SM Compact Sand Flow Cube Upgrade Kit

Replacing the T-Junction on the Sandmaster compact and with the Sand Flow Cube upgrade kit provides a more efficient flow of Air/Oxide ratio giving better sandblasting results.

1. Ensure the Pressure pot is depressurized.
2. Disconnect the Sandblasting Hose to the right of the T-Junction.
3. Disconnect the Airline just below the ball valve.
4. Disconnect the T-Junction from the Pressure Pot, ensure you have a container ready to capture the oxide in the pot.



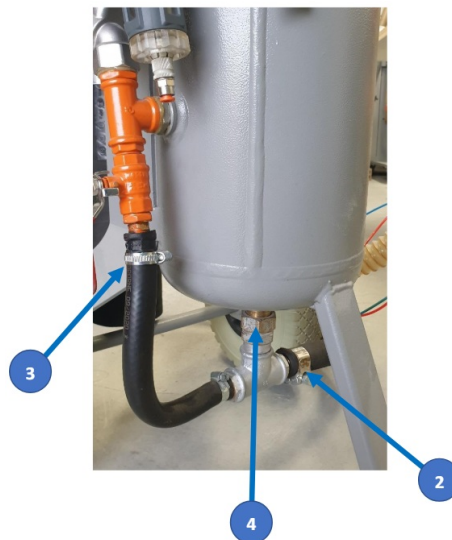
T-Junction Removed



Sand Flow Cube Upgrade Kit

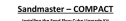
Installation

1. Connect the Sand Flow Cube to the bottom of the pressure pot.
2. Connect the Black hose to the bottom of the ball Valve.
3. Connect the Sandblasting Hose to the Right side of the Sand Flow Cube.



Refill the Pressure pot with Oxide, Pressurize and you are ready to Sandblast.





- 1) Enter the Pressure pot is depressurized.
- 2) Disconnect the Combining Room in the right of the T Junction.
- 3) Disconnect the Air Inlet from the Air Inlet.
- 4) Disconnect the T Junction from the Pressure Pot, ensure you have a sealant ready to replace the seals in the pot.



[ProBlast SM Compact Sand Flow Cube Upgrade Kit](#) [pdf] User Manual

SM Compact Sand Flow Cube Upgrade Kit, Compact Sand Flow Cube Upgrade Kit, Sand Flow Cube Upgrade Kit, Cube Upgrade Kit, Upgrade Kit

References

- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.