

TruFlux UF Rack Single Sided Basic + BF + Installation Checklist

<input type="checkbox"/> ●*	<input type="checkbox"/> ?	<input type="checkbox"/> ✓		Description	Comments, Exceptions, & Notes
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	Is the frame secured & level to the floor?	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	Are the ED paint manifolds level and true?	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	Do all match marks agree?	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	Does each valve the correct Valve ID Tag on it?	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Do all valves work properly?	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	Has the unit passed the field leak check using water & the CIP?	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	6	Is each and every drain connected as required?	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7	Has UF machine been cleaned and rinsed per Paint Vendor recommendations?	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8	Is Paint Supply & Return pipes supported every 5'?	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9	Are gauges properly facing Butterfly valves?	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10	Does each UF Module have its correct Product & Spare Parts label?	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	11	Does each Bag Filter vessel have 'only use glazed' bag filters label?	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	12	For systems with a paint flow meter, confirm that the UF feed pump can provide the necessary paint flow (# modules x 85 gpm) @ 55 - 65 psi for each Element prior to the installation of the UF Elements. Record pump serial number.	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	13	Make sure the paint is circulated for 24 -48 hours before the UF Elements are installed. Especially so, if held paint had been in a storage tank while the new UF machine was being installed.	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	14	System is now (only after Step 14 is completed) ready to install the UF Elements and begin machine start-up	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	15	Is laminated Valve ID & flow schematic on UF machine?	

Notes: If customer provided the pre-filter system then for Step 11, make sure the vessels & related piping systems are leaked checked with water and have the proper glazed bag label installed on each vessel?

Refer to UFS Drawing #997303 for valve ID # callouts.

Legend Description

●* Needs immediate attention

? Some irregularity, probably OK

✓ Checked out fine, answer could be either yes or no

Customer/Location: _____

S/O #: _____

Field Technician: _____

Date: _____