# Window Assembly Procedure, Vx Spectra

# **Testing and Process-Singapore Well Testing Centre-Vx Spectra Flow Meter**



#### Introduction

This SWI consists of steps for the assembly of Monolithic Windows onto the venturi (Both sides).



This SWI is applicable for 2, 3, 4, 6, 8 inch Vx Spectra meters (All versions).

#### **Steps**

1 Tools needed

SL No	Description
1	Cleaning alcohol
2	Go-nogo gauge (center piece)
3	Spacer
4	Lint free paper
5	Chesterton 785
6	Foam swabs
7	Scissors
8	Nitril gloves
9	Nozzle plugged to air network
10	Tooling detector side
11	Tooling source side
12	Piston
13	Enerpac hydrolic pump
14	Torque wrench 10-100 Nm
15	Hex adaptor 6mm
16	Marker pen
17	Powerful torchlight
18	24 mm combination spannar
19	1/2" combination spannar
20	Ear muff
21	Studs and nuts for tooling
22	Jack Stand
23	Peek Window Centraliser
24	6mm Ball Head Socket
25	6mm Allen Key Socket

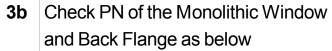


**2** Check and verify the cleanbooth as per the guidelines below:

	Kyodo Class 100K Cleanbooth Guidelines	
Before beginning assembly activites:		
V	Clean the workstation surface using a lint-free wipe and alcohol to ensure it is dust-free	
M	Make sure floor is mopped, swept and free of dust or particles	
	Station the assembly trolley in the cleanbooth	
M	Check the calibration sticker to ensure it has not expired	
M	Power on the cleanbooth, lights and filter, at least 15 minutes prior to performing assembly	
Add	itional operating guidelines:	
M	Cardboard boxes and other particle-producing materials are not permitted in the cleanbooth	
M	All paper used in the cleanbooth must be in a plastic cover or laminated	
V	Only lint-free wipes are permitted for use in the cleanbooth	
V	Remove venturi window covers just before assembly	
	No entering or exiting the cleanbooth during assembly	
	Maximum of 2 people in the deanbooth during assembly	
M	Power down the cleanbooth at the end of the workday	

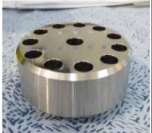


3a	Collect and visually inspect all the
	parts required for Windows assembly
	and verify the item's part number as
	per work order/As-built.





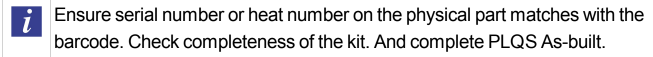
3d For Vx Spectra Size 8" - Monolithic Window: 102689842, Back Flange: 102702003, Back Flange Bolts: 102703128

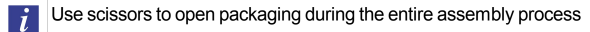










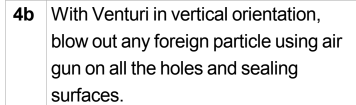


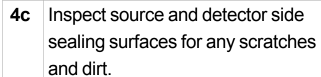


Two people are required for movement of trolley. Use ear muffs when using air gun.



4a	Position trolley inside the clean tent,
	lock the trolley wheels and ensure
	safety knob is in "locked" position





**4d** Look for scratches across sealing surfaces and raise TFL if required.

















See pictures for reference to acceptable and non acceptable scratches: if the scratch is intermittent, it means that it does not carve to the bottom of the circular lays, it is acceptable.



Take care of pinch points during placement of jackstand and when rotating the Venturi. Keep clear distance.

#### Step 5

5a		Prior to rotating the Venturi, place a jack stand (Refer to picture in step			
		above).			

- **5b** Turn the safety knob to "unlocked" position (Refer to picture in step above).
- **5c** Rotate the flywheel until the Venturi reaches the horizontal orientation.
- **5d** Check whether the jackstand is supporting or adjust the height accordingly.
- **5e** Turn the safety knob to "locked" position



Jackstand is required to support the weight of Venturi at horizontal orientation.



#### Step 6

6a	Spray alcohol on the sealing surfaces	
	and clean with help of lint free paper	
	and foam swabs.	

**6b** Check the sealing surface using torch light.

**6c** If not acceptable, repeat this step.





Check for scratches.

#### Step 7

**7a** Visually inspect the C-Ring for non-conformance such as scratches, dirt, etc.

**7b** If necessary clean with alcohol.





Record C-Ring batch number or serial number into PLQS as-built. Once done, mount it onto the C-ring groove on Venturi. Handle c-ring with nitrile gloves.



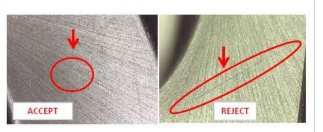
Be cautious when handling the monolithic window. Always make sure to place the monolithic window surface upward and handle using nitrile gloves. IMPORTANT! If the monolithic window drops on the floor, raise an TFL, the part will be scrapped.



8a Inspect monolithic window (MW) for evident chip-offs or cracks or discolouration and blow with air gun.



**8b** Use lint free paper or foam swabs to clean the monolithic window.



Assemble window onto the Venturi using a clean and non-stress & non-scratch tooling to hold the monolithic window. E.g. the bottom of a marker or a reverse tweezer.





The notch on the window needs to be well aligned with the notch in the venturi. Note that there is a play in the alignment notch, make sure the window is placed in the center position. Ensure the window is centralized at its position i.e the window shall not have any direct contact with the Venturi surfaces





Remove the tooling cautiously to ensure the window doesn't move out of its orientation or gets a shock. Keep both window plastic bags and indicate on which side they are used, source or detector side, and enter serial number in PLQS asbuilt.

#### Step 10

10a	Inspect Back Flange PN: 101346959	
	(For 2", 3", 4", 6") or Back Flange PN:	
102702003 (For 8") for any non		
	conformance (scratches).	

**10b** Clean by blowing with air gun

**10c** Clean using alcohol, lint free paper and foam swabs.





Do not put the back flanges polished surface on the table, place it upward on a lint free paper instead. Use ear muffs when using air gun.

- 11a Put the back flanges to the designated place and insert the center piece onto the middle of the back flange hole.
- 11b The center piece must be able to move up or down freely without resistance, when completely inserted.
- The aim is to align the center of Monolithic Window to the back flange.







Avoid dropping the back flange with a shock on the monolithic window. Clean go-no go (center piece) before using it.

At the detector side use the peak window centralizer as a guide when installing back flange.



## Step 13

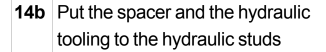
13a Apply Chesterton 785 to the end of the threads for 1cm and under the bolt head.

Put all the screws onto the back flanges without torque it.





**14a** Apply the 4 hydraulic tooling studs and install it to the source or detector side.





- Clean the spacer before using it. To connect the piston to the tooling, use 1/2" spanner to open the screw
- Put the 4 nuts and tighten the nuts by using 24mm combination spanner.





Stay away from the pressurized hose while pumping. After pressure is stable you can proceed.



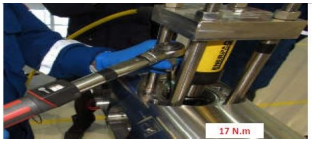
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16b	Turn 2 round to open the needle valve.
16c	Close bleed valve (black handle)
16d	Apply 200 +/- 50 bar and close

**16a** Switch on the pressure pump



Torque the screws of the backflanges: 17 N.m (2", 3", 4", 6", 8") (For both sockets used)

Needle valve

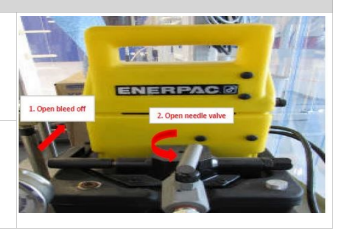


- Torque in star manner before going 1 round. First use the 6mm Ball Head Socket for the torqueing Then remove and use 6mm Allen Key Socket for final torque
- Ensure that the ball head is fully engaged/inserted into the screw head. If ball head is not inserted properly it will lead to rounding of the screw head and screws cannot be dismantled if requried

## Step 18

18a	To release pressure: Open bleed off
	valve first.

Open Needle valve slowly to avoid pressure shock.





19 Unscrew the 4 bolts using 24 mm combination spanner and remove the tooling and the spacer



Apply torque one more round to ensure the bolt is torqued and mark with marker the final position of the nut. Verify that the position is not different/changed and all the bolts are marked.

#### Step 20

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**20a** Inspect inside the venturi to check the alignment of the window.

**20b** The window should be flush with the curvature of the inner borehole



Using powerful torchlight or borescope to check and inspect the alignment of the window.



Follow steps 5 to 20 to install window on the opposite side.

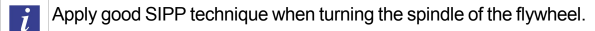


## Step 22

22a	Once both windows are installed.	. "Unlock" the safety knob.
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**22b** Rotate the flywheel until the Venturi is vertical.

**22c** "Lock" the safety knob immediately.



**23** Remove the jack stand and move to its home position

Ensure all tools are returned to their home position and workarea is clean for the next assembly

Result: Assembly of Monolithic Windows onto the Venturi is completed.

#### **END OF STANDARD WORK INSTRUCTION**



This symbol means that the equipment cannot be discarded in a rubbish-bin. At its end of life, the equipment and/or its components must be treated, following Schlumberger Environmental procedures, in compliance with Schlumberger QHSE Policy and applicable laws and regulations on waste management.

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