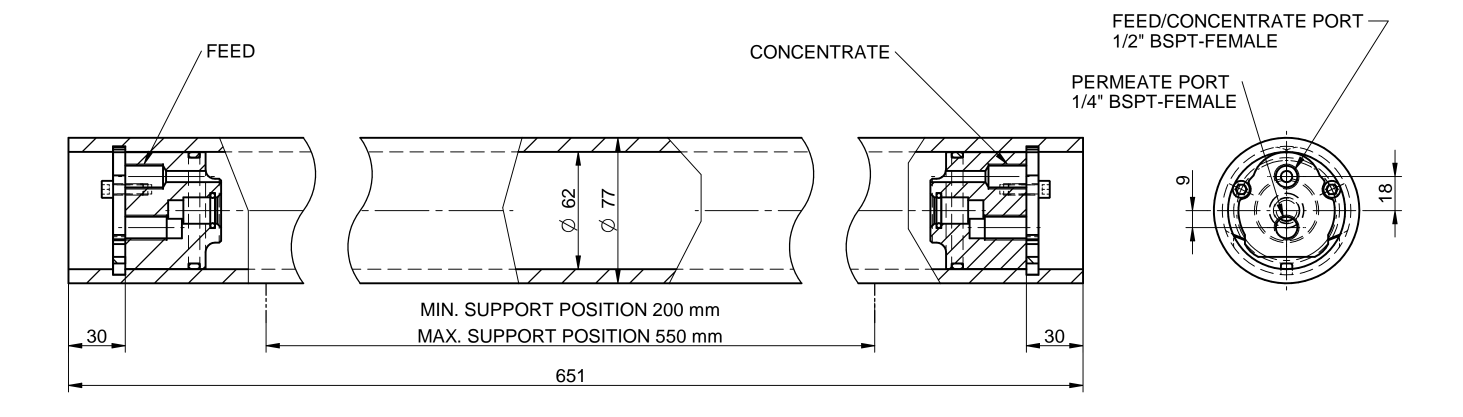
MAX. WORKING PRESSURE	PRESSURE VESSEL	N°MEMBRANES	MEMBRANE LENGHT
1000 PSI (69 bar)	2,5"	1	21"



NOTES:

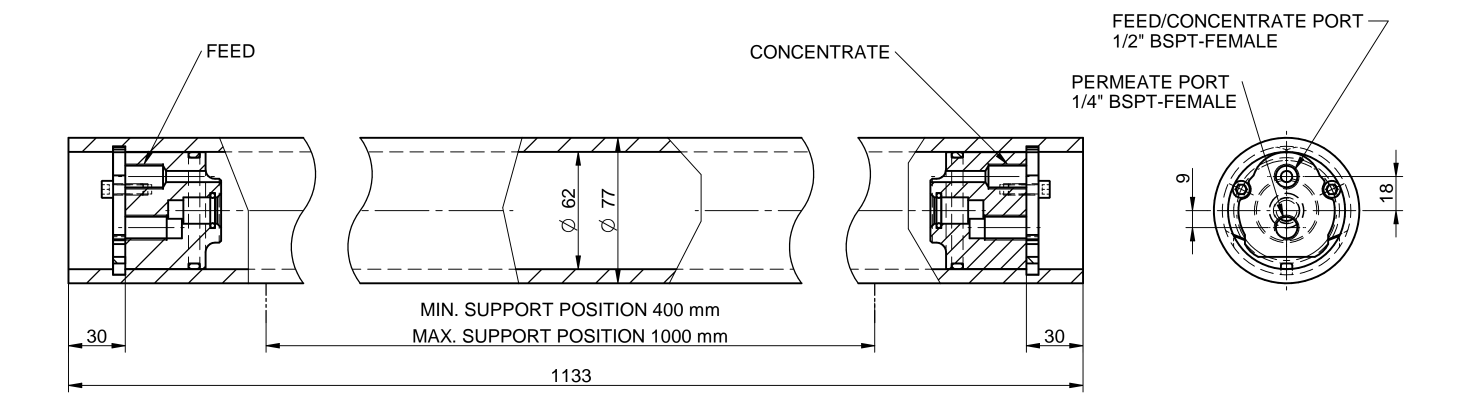
- 1. All dimensions are for reference only, not for construction unless certified.
- 2. Drawing unit: mm
- 3. Do not scale drawing, may be reprinted on any paper size or copied.
- 4. Storage & installation: Indoor
- 5. Vessel's Ports diameters, according to ANSI Standards
- 6. Max Dry Weight: 2,8 kg

WARNING

- 1. Never pressurize a pressure vessel that was not loaded with membrane elements.
- 2. Wrong manifolding may cause an excessive load on port what can lead to leaks.
- 3. Max. allowable pressure not to exceed 1000 psi. (69 bar)
- 4. Permeate internalpressure not to exceed 125 psi. (8,6 bar)
- 5. Operating temperature not to exceed 65°C (150°F)

POS. CODE DEN				DENOMINATION	ENOMINATION				QUANTITY MATERIALS			
				GENERAL TOLLERANCES UNLESS OTHERWISE SPECIFIED UNI-EN 22768-mK UNI-EN 22768-c			NOT QUOTED FILLET R=0.3 CHAMFER 0.3x4			3x45°		
SIMILAR TO CRITICAL INDEX WORK ORDER			JOB		QUANTITY	DRAWN DATE 26/07/202 BY Tecnico	21	APPROVED DATE - BY -				
DENOMINATION					CODE						REV.	
FIBERBLUE-FBPV-2				25-1	5-1000-E FBPVFRI			RP2521011000PEGY		GY		
				MODIFICATION				DATE	BY			
Everblue												
				BARCOD	BARCODE				SCALE	PROJECTION		
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MAX. WORKING PRESSURE	PRESSURE VESSEL	N°MEMBRANES	MEMBRANE LENGHT
1000 PSI (69 bar)	2,5"	1	40''



NOTES:

- 1. All dimensions are for reference only, not for construction unless certified.
- 2. Drawing unit: mm
- 3. Do not scale drawing, may be reprinted on any paper size or copied.
- 4. Storage & installation: Indoor
- 5. Vessel's Ports diameters, according to ANSI Standards
- 6. Max Dry Weight: 4,6 kg

WARNING

- 1. Never pressurize a pressure vessel that was not loaded with membrane elements.
- 2. Wrong manifolding may cause an excessive load on port what can lead to leaks.
- 3. Max. allowable pressure not to exceed 1000 psi. (69 bar)
- 4. Permeate internal pressure not to exceed 125 psi. (8,6 bar)
- 5. Operating temperature not to exceed 65°C (150°F)

POS. CODE DEN			ENOMINATION				QUANTITY	UANTITY MATERIALS			
			GENERAL TOLLERANCES UNLESS OTHERWISE SPECIFIED UNI-EN 22768-mK UNI-EN 22768-c			NOT QUOTED FILLET R=0.3 CHAMFER 0.3			3x45°		
SIMILAR TO CRITICAL INDEX WORK ORDER			JOB	QUANTITY DRAWN DATE 26/07/202 BY Tecnico		21	APPROVED DATE = BY =				
DENOMINATION					CODE						REV.
FIBERBLUE-FBPV-2					25-1000-E FBPVFRP25400			40011000PEGY			
					MODIFICATION				DATE	BY	
Everblue											
				BARCOD	BARCODE				SCALE	PROJECTION	
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