MEMBRANE HOUSING

Snowate

Hengshui Snowate Environmental Technology Co., Ltd.

2022

EDITION FOR SNOWATE CATALOG



G80S300/G80S450 SIDE PORT

Winder-G series as an exclusively style. G80S FRP membrane housing with working pressure of 300 PSI/450PSI (1-7elements).

The product is widely used in sewage treatment. which have passed ISO9001, ISO 14001, OHSAS 18001 and obtained hygiene licence.



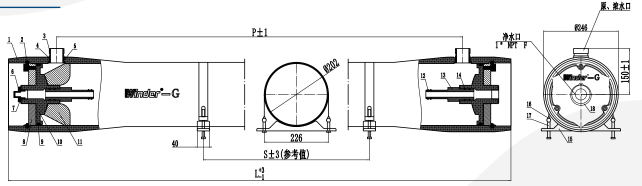












	G80S300 (Side Port)			G80S450(Side Port)		
Item	L (mm)	P (mm)	S (mm)	L (mm)	P (mm)	S (mm)
1S	1435	1120	715	1435	1120	715
2S	2453	2136	1731	2453	2136	1731
3S	3469	3152	2747	3469	3152	2747
4S	4485	4168	3763	4485	4168	3763
5S	5501	5184	4779	5501	5184	4779
6S	6517	6200	5795	6517	6200	5795
7S	7533	7216	6811	7533	7216	6811

G40E300 End Port

Winder-G s an exclusively style. G80S FRP membrane housing with working pressure of 300 PSI/450PSI (1-7elements).

The product is widely used in sewage treatment. which have passed ISO 9001, ISO 14001, OHSAS 18001 and obtained hygiene licence.



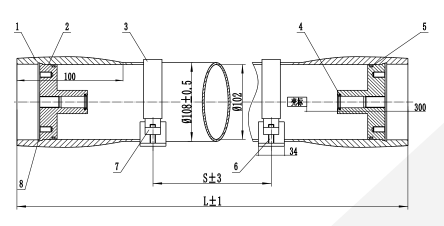


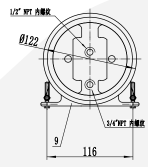












	G40E300 End Port / Low Pressure				
Item	L (mm)	S (mm)			
18	1135	600			
2S	2151	1551			

W80S Series

Low pressure W80S series FRP membrane housing 300 PSI/450PSI (1–7 elements).

High pressure W80S series FRP membrane housing 600PSI/1000 PSI/1200 PSI/1500 PSI/1800 PSI/2000 PSI (1-7elements).

Winder is certified by ASME, can stand more than 100,000 times of cyclic test & burst test with 6 times of its designpressure.

Applied to complex media and have been used in large & medium-sized projects at home and abroad since 2008.















	8" side port / low pressure	8" side port / high pressure		
Model	W80S300/450	W80S600/1000/1200/1500/1800/2000		
Design Pressure	300/450PSI	600/1000/1200/1500/1800/2000PSI		
Cyclic Test 100,000 times		100,000 times		
Burst Pressure 6 times		6 times		
Elements Quantity	1-7	1-7		
Operating pH Range	рН 3-11	рН 3-11		
Operating Temperature	-10°C-66°C (14°F – 150°F)	-10°C-66°C (14°F – 150°F)		
Feed/Concentration Port	1.5"/2"/2.5"/3"	1.5"/2"/2.5"/3"		
Permeate Port	1" 1"			

W80E Series

Low pressure W80E series FRP membrane housing 300 PSI/450PSI (1-7elements).

High pressure W80E series FRP membrane housing 600PSI/1000 PSI/1200 PSI (1-7elements).

Winder is certified by ASME, can stand more than 100,000 times of cyclic test & burst test with 6 times of its designpressure.

Applied to complex media and have been used in large & medium-sized projects at home and abroad since 2008.















	8" end port / low pressure	8" end port / high pressure		
Model	W80E300/450	W80E600/1000/1200		
Design Pressure	300/450PSI	600/1000/1200		
Cyclic Test	100,000 times	100,000 times		
Burst Pressure 6 times		6 times		
Elements Quantity 1-7		1-7		
Operating pH Range	pH 3-11	pH 3-11		
Operating Temperature	-10°C-66°C (14°F – 150°F)	-10°C-66°C (14°F – 150°F)		
Feed/Concentration Port	1.5"	1.5"		
Permeate Port	1"	1"		

W40S Series

Low pressure W40S series FRP membrane housing 300 PSI/450PSI (1–4 elements).

High pressure W40S series FRP membrane housing 600 PSI/1000 PSI/1200 PSI (1–4 elements).

Winder is certified by ASME, can stand more than 100,000 times of cyclic test & burst test with 6 times of its designpressure.

Applied to complex media and have been used in large & medium-sized projects at home and abroad since 2008.















	4" side port / low pressure	4" side port / high pressure	
Model	W40S300/450	W40S600/1000/1200	
Design Pressure	300/450PSI	600/1000/1200PSI	
Cyclic Test 100,000 times		100,000 times	
Burst Pressure	6 times	6 times	
Elements Quantity	1-4	1-4	
Operating pH Range	pH 3-11	pH 3-11	
Operating Temperature	-10°C-66°C (14°F – 150°F)	-10°C-66°C (14°F – 150°F)	
Feed/Concentration Port	1"	1"	
Permeate Port	3/4"	1/4"	

W40E Series

Low pressure W40E series FRP membrane housing 300 PSI/450PSI (1–4 elements).

High pressure W40E series FRP membrane housing 600 PSI/1000 PSI/1200 PSI (1-4 elements).

Winder is certified by ASME, can stand more than 100,000 times of cyclic test & burst test with 6 times of its designpressure.

Applied to complex media and have been used in large & medium-sized projects at home and abroad since 2008.















	4" end port / low pressure	4" end port / high pressure		
Model	W40E300/450	W40S600/1000/1200		
Design Pressure 300/450PSI		600/1000/1200PSI		
Cyclic Test 100,000 times		100,000 times		
Burst Pressure	6 times	6 times		
Elements Quantity	1-4	1-4		
Operating pH Range	pH 3-11	pH 3-11		
Operating Temperature	-10°C-66°C (14°F – 150°F)	-10°C-66°C (14°F – 150°F)		
Feed/Concentration Port	3/4"	1"		
Permeate Port	1/2"	1/2"		

W25E Series

Built-in membrane elements with size of 14"/21"/40". Low pressure W25E series FRP membrane housing 300 PSI. High pressure W25E series FRP membrane housing 1000 PSI.

Winder is certified by ASME, can stand more than 100,000 times of cyclic test & burst test with 6 times of its designpressure.

Applied to complex media and have been used in large & medium-sized projects at home and abroad since 2008.















	2.5" end port / low pressure	2.5" end port / high pressure	
Model W25E300		W25E1000	
Design Pressure 300PSI		1000PSI	
Cyclic Test	100,000 times	100,000 times	
Burst Pressure	6 times	6 times	
Elements Quantity	2514, 2521, 2540	2514, 2521, 2540	
Operating pH Range	рН 3-11	pH 3-11	
Operating Temperature	-10°C-66°C (14°F – 150°F)	-10°C-66°C (14°F – 150°F)	
Feed/Concentration Port	1/4"	1/4"	
Permeate Port	1/4"	1/4"	

DTRO Series

DTRO-80 membrane housing pressure rate:

7.5/9.0/12.0/15.0/20.0 MPa.

Length: 945/1000/1145/1150/1200/1250 mm or customized.

Color: original, white or customized.

Winder is certified by ASME, can stand more than 100,000 times of cyclic test & burst test with 6 times of its design pressure.

Applied to complex media environment and have been used in large & medium-sized projects at home and abroad since 2008.

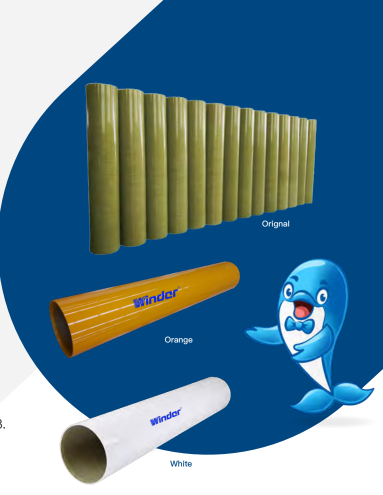


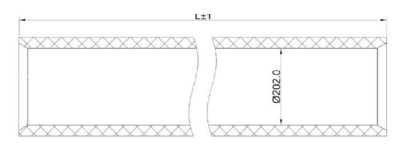












Size	7.5Mpa	9.0Mpa	12.0Mpa	15.0Mpa	20.0Mpa
L	945	1000	1150	1200	1250









Ms Snow Zhao

snow@snowate.com snow@membranehousing.org Mobile: +86-15030811699 (WhatsApp, WeChat, Skype, Viber)