

PRODUCT DATASHEET

Microfyber Tanks

OVERVIEW

MODEL	VALVE CONNECTION DIAMETER	TANK DIMENSION	CASING SPACE	CONNECTION DIAMETER
	(inch)		(inch)	(inch)
MICRO F 1054	2.5" gear	10" x 54"	2.5" upper space	3/4" - 1"
MICRO F 1252	2.5" gear	12" x 52"	2.5" upper space	1"
MICRO F 1354	2.5" gear	13" x 54"	2.5" upper space	1"
MICRO F 1465	2.5" gear	14" x 65"	2.5" upper space	1"
MICRO F 1465	2.5" gear	14" x 65"	2.5" upper space	1"
MICRO F 1665	2.5" gear	16" x 65"	2.5" upper space	1"
MICRO F 1865	2.5" gear	18" x 65"	2.5" upper space	1"
MICRO F 1865*	4" gear	18" x 65"	2.5" upper space	1,5"
MICRO F 2162	2.5" gear	21" x 62"	2.5" upper space	1"
MICRO F 2162*	4" gear	21" x 62"	2.5" upper space	1,5"
MICRO F 2472	4" gear	24" x 72"	2.5" upper space	1,5"
MICRO F 2472	4" gear	24" x 72"	4" lower-upper space	1,5"
MICRO F 3072	4" gear	30" x 72"	4" lower-upper space	2"
MICRO F 3672	4" gear	36" x 72" (flanged)	4" lower-upper space	2"
MICRO F 3672	6" gear	36" x 72" (flanged)	4" lower-upper space	3"
MICRO F 4272	4" gear	42" x 72" (flanged)	6" lower-upper space	2"
MICRO F 4272	6" flanged	42" x 72" (flanged)	6" lower-upper space	3"
MICRO F 4872	6" flanged	48" x 72" (flanged)	6" lower-upper space	3"



FRP Tank



GRP Tank

*Microfyber pressurized tanks are used in Filtration systems like sand filter or activated carbon filter. Tank material can be FRP or GRP.

Advantages

- High chemical resistance
- Mechanical endurance
- Appropriate for food safety
- Compared to steel tanks easily transported and installed



Inside of the GRP Tank