

Fiberglass Pressure vessels

FIBERBLUE FBPV-80-300

[Download technical drawing PDF](#) 

TECHNICAL FEATURES

Type	FIBERBLUE
Material	FRP (Vetroresina)
Type of Connection	3" VICTAULIC
Connections configuration	Multi Port (M)
N° Connections	4

DESIGN DATA

Max working pressure	300 PSI
Code design	PED (P)
Max working temperature	65°C

MEMBRANES

N° Membranes	1,2,3,4,5,6,7
Diameter Membranes	8"
Length Membranes	40"

APPLICATIONS

Water
Sea water

Code	Description	N° Membranes	Configuration	N° Connections	Connections Type	Color	Price
FBPVFRP804001300PMGY	FIBERBLUE-FBPV-80-300-M	1	M	4	3" VICTAULIC	Gray	Login
FBPVFRP804002300PMGY	FIBERBLUE-FBPV-80-300-M	2	M	4	3" VICTAULIC	Gray	Login
FBPVFRP804003300PMGY	FIBERBLUE-FBPV-80-300-M	3	M	4	3" VICTAULIC	Gray	Login
FBPVFRP804004300PMGY	FIBERBLUE-FBPV-80-300-M	4	M	4	3" VICTAULIC	Gray	Login
FBPVFRP804005300PMGY	FIBERBLUE-FBPV-80-300-M	5	M	4	3" VICTAULIC	Gray	Login
FBPVFRP804006300PMGY	FIBERBLUE-FBPV-80-300-M	6	M	4	3" VICTAULIC	Gray	Login
FBPVFRP804007300PMGY	FIBERBLUE-FBPV-80-300-M	7	M	4	3" VICTAULIC	Gray	Login

Fiberglass Pressure vessels

FIBERBLUE FBPV-80-300

[Download technical drawing PDF](#) 

Housing code list

Model	Material	Diameter Membranes	Length Membranes	N	Working pressure	Code design	Connections configuration	Color
FBPV	FRP	80	40	01	300	P	M	GY
FBPV	FRP	80	40	02	300	P	M	GY
FBPV	FRP	80	40	03	300	P	M	GY
FBPV	FRP	80	40	04	300	P	M	GY
FBPV	FRP	80	40	05	300	P	M	GY
FBPV	FRP	80	40	06	300	P	M	GY
FBPV	FRP	80	40	07	300	P	M	GY

