VeloFlow JHV High Flow Liquid Elements

Jonell Systems VeloFlow series is part of our liquid high flow family. With a coreless interior and helically wrapped outer strapping, it features a simplified design for maximized value without sacrificing surface area. Velo-Flow offers a full range of media grades and hardware options to suit your application and is designed to fit most industry standard high flow vessels.

Features

- Nominal efficiency (90.00%) •
- Utilizes W-Pleat design for high surface area
- Industry standard design replaces many competitors

Applications

- NGL pipelines •
- Acids & alkalis Solvents

- Glycol
- Condensate
- Water disposal wells
- Produced water
- Amine

High temp HC feeds

- Gas oil
- Others

Specifications

Media	Max Temp [F]	pH Range
Polypropylene	180°	2-14
Microglass	275°	3-9
Cellulose	240°	5-9

Standard Configuration

Media	Outer Support	Seal	End Caps
Polypropylene	Polypropylene Strapping	EPDM	Polypropylene
Microglass	Polyester Strapping	Viton	Nylon
Cellulose	Wire Screen	Buna	Nylon

Nominal Dimensions (inches)

OD	ID	Length
6.30	3.00	40, 60, 80







Operating Data

- Recommended change-out dP: 35 PSID
- Maximum dP: 60 PSID
- Normal flow direction: Inside to outside



VeloFlow JHV

High Flow Liquid Elements

100

100



cartridges and can verify suitability for an application.

