

# 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
- Glycol
- Condensate
- Produced water
- Amine
- Gas oil
- Acids & alkalis
- Solvents
- Water disposal wells
- High temp HC feeds
- Others

### Specifications

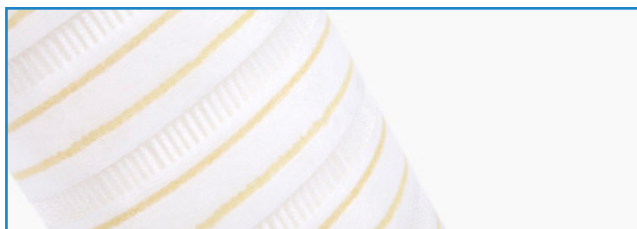
Media	Max Temp [F]	pH Range
Polypropylene	180°	2-14
Microglass	275°	3-9
Cellulose	240°	5-9

### 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

