





# Flexible Strainers

**Round Hole Top Skimmers** 

Skimmers Round Hole Bottom Skimmers

### Applications

NPSM Size

1-1/2"

2"

3"

**NPSM Size** 

1-1/2"

2"

3"

- Used on the submerged end of the suction hose to prevent debris from entering the pump during operation
- Open or underground areas, roadways, mining, or any area affected by excess water where pumping is required

#### Features

- Keeps your pumps running longer, saving you time and money
- Advanced flexible dewatering and filtration devices for harsh environments
- Designed to survive in hostile and high traffic environments
- Can withstand extreme conditions such as being run over by vehicles and machinery
- Costs less than conventional strainers, saving time in cleaning and replacements
- Vulcanised polymers eliminates sharp edges
- Lightweight and flexible design provides less impact when
- in contact with personnel or machinery
- Quick and easy to clean
- Protect the pump leading to less downtime, personnel
  - intervention, and repair and maintenance
- For other end configurations: NPT and NST, contact Dixon



FLSS200

FLSS200-A

390

Size	Hose Barb	Hole	Width	Length	Description	Part #
2"	2"	8 mm	3-1/2"	14.57"	flexible strainer	FLSS200
					flexible strainer without hose barb	FLSS200-A

#### **BSP Filters**

Size	Thread Size	Hole	Width	Length	Description	Part #	
2"	1-1/2"	3 mm	63 mm	370 mm	flexible strainer with female BSP	FLSS200-BSP3	
		5 mm				FLSS200-BSP5	
		8 mm				FLSS200-BSP8	
NPT Filters							

### NPT Filters

Size	Thread Size	Hole	Width	Length	Description	Part #
2"	1-1/2"	3 mm	63 mm	370 mm	flexible strainer with female NPT	FLSS200-NPT3
		5 mm				FLSS200-NPT5
		8 mm				FLSS200-NPT8

## Material

Zinc Plated Steel

Part #

DSB20

DSB25

DSB35

Zinc Plated Steel

Part #

DST20

DST25

DST35

Elastomeric polymers

#### Specifications

- Flow rate: 224 GPM
- Minimum temperature: -87°F (-66°C)
- Maximum temperature: 212°F (100°C)

#### Approval

 Manufactured in accordance to ISO:9001