

FABRICATED



Model 90

Basket Strainer

DN 100 to 600 (4" to 24")
Carbon Steel or Stainless Steel

These value added features:

Give these benefits

ASME Code Stamp available	Proven level of design & quality
Elliptical top basket	Same level inlet and outlet*
Quick open cover option	Hinged for safety and speed
Improved flow pattern	Significantly lower pressure drop
Available with flushing connection	Allows blow down of large particles

* Except for very fine filtration

Selection Chart

Also available:

Size	Body Material	End Connections	Rating	
DN 50 to 600	Carbon Steel	ANSI 150/DIN PN 16	10 bar @ 38°C	Larger sizes Heating jackets Special materials Integral lifting davit RTJ and butt weld ends Higher pressure ratings Offset or rotated nozzles Horizontal inlet / vertical outlet
		ANSI 300/DIN PN 20	20 bar @ 38°C	
	Stainless Steel	ANSI 150/DIN PN 16	10 bar @ 38°C	
		ANSI 300/DIN PN 20	20 bar @ 38°C	



Model 91

"T" Type Basket Strainer

DN 50 to 600 (2" to 24")
Carbon Steel or Stainless Steel

These value added features:

Give these benefits

ASME Code Stamp available	Proven level of design & quality
Straight through flow design	Minimum pressure drop
Quick open cover option	Hinged for safety and speed
Convuluted basket	Optimum filtration area

Selection Chart

Also available:

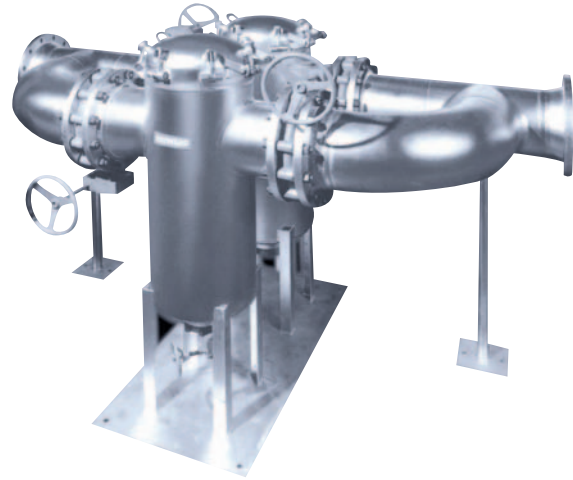
Size	Body Material	End Connections	Rating	
DN 100 to 600	Carbon Steel	ANSI 150/DIN PN 16	10 bar @ 38°C	Larger sizes Heating jackets Special materials Integral lifting davit RTJ and butt weld ends Higher pressure ratings
		ANSI 300/DIN PN 20	20 bar @ 38°C	
	Stainless Steel	ANSI 150/DIN PN 16	10 bar @ 38°C	
		ANSI 300/DIN PN 20	20 bar @ 38°C	

FABRICATED

Model 900

Basket Strainer

DN 150 to 600 (6" to 24")
Carbon Steel or Stainless Steel



These value added features: Give these benefits

Positive seal shut off valves	Leak tight isolation of each chamber
ASME Code Stamp available	Proven level of design & quality
Elliptical top basket	Same level inlet/outlet & improved flow
Quick open cover option	Hinged for safety and speed
Available with flushing connection	Allows blow down of large particles

Selection Chart

Size	Body Material	End Connections	Rating
DN 150 to 600	Carbon Steel	ANSI 150/DIN PN 16	10 bar @ 38°C
		ANSI 300/DIN PN 20	20 bar @ 38°C
	Stainless Steel	ANSI 150/DIN PN 16	10 bar @ 38°C
		ANSI 300/DIN PN 20	20 bar @ 38°C

Also available:

Larger sizes
Heating jackets
Special materials
Integral lifting davit
RTJ and butt weld ends
Automated changeover
Higher pressure ratings

Model 950

Basket Strainer

DN 50 to 600 (2" to 24")
Carbon Steel or Stainless Steel



These value added features: Give these benefits

Positive seal shut off valves	Leak tight isolation of each chamber
ASME Code Stamp available	Proven level of design & quality
Quick open cover option	Hinged for safety and speed
Available with flushing connection	Allows blow down of large particles
Compact design	Short face to face dimension, requiring less space for installation

Selection Chart

Size	Body Material	End Connections	Rating
DN 150 to 600	Carbon Steel	ANSI 150/DIN PN 16	10 bar @ 38°C
		ANSI 300/DIN PN 20	20 bar @ 38°C
	Stainless Steel	ANSI 150/DIN PN 16	10 bar @ 38°C
		ANSI 300/DIN PN 20	20 bar @ 38°C

Also available:

Larger sizes
Heating jackets
Special materials
Integral lifting davit
RTJ and butt weld ends
Automated changeover
Higher pressure ratings