## **CLEANUP RETRACTING CLEANER**





# CLEANER IS FLUSH TO THE TANK WALL IF NO PRESSURE IS APPLIED

#### **BENEFITS**

- Cleaner retracts when not in use and won't affect the production process
- Space saving
- Cost-effective and environmentally friendly cleaning of small tanks and pipes
- Less maintenance due to fluid-driven reactionary force nozzle, no motor source needed to drive spray head
- Rotation and cleaning efficiency are not affected by different installation situations
- Suitable for high-temperature applications up to 130 °C
- ATEX-certified versions available



Retracted positio

#### **SPECIFICATION**

Max. tank diameter:	3 m
Operating prinicple:	Fluid-driven reactionary force
Flow rate:	9 to 40 I/min
Inlet connection:	Flange DN 40 DIN 32676-A-KK
Available sizes:	3.2 / 4.5 / 6 / 9
Recommended working pressure:	1 to 6 bar
Opening pressure:	> 0.3 bar
Max. temperature:	130 °C
Material:	316L stainless steel (1.4404); 316Ti (1.4571)
Surface Quality:	Standard or outer surface polished
Spray pattern type:	Ball-shaped distribution
Spray angle:	55°









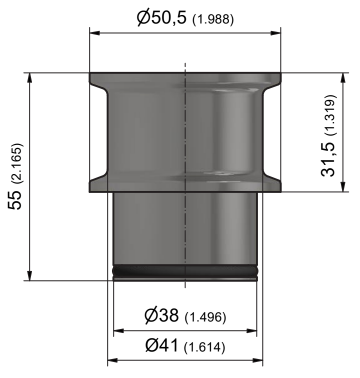
### **RETRACTING CLEANER**

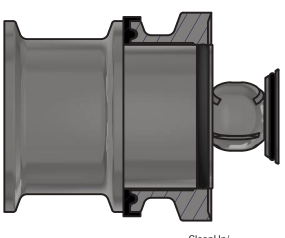
#### **DIMENSIONS & SPECIFICATIONS**

Download data sheet: <u>DS55567</u>

Video: <u>CleanUp D55567</u>







CleanUp/ Weld-in flange

#### **ORDER INFO:**

#### **EXAMPLE**

D55567-505A4-3.2 Standard surface, capacity 3.2

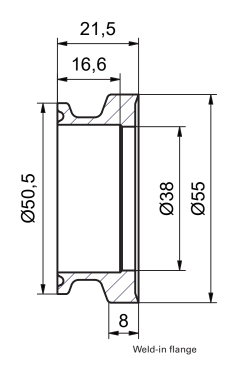
D55567-505A4-3.2P-EX

Polished surface,
ATEX certified

#### ACCESSORIES:

Weld-in flange (A4): CP-D55567-4-1.4404
 Gasket EPDM (FDA compliant): CP-D26536-0028

Tri-Clamp (A2): CP-D41919-3001



#### MORE INFORMATION AVAILABLE ON WWW.SPRAY.COM



