



## **Rotating Nozzles**



Optimal nozzles for rinsing tanks. Especially suited for CIP systems - no motor source is needed due to the reactionary force the cleaning liquid to rotate the spray head. increase speed of rotation by pressure increase Spray coverage 180<sup>°</sup>, 260<sup>°</sup> and 360<sup>°</sup> 1/2" inside thread material in Plastic Teflon max. operating temp.: 93°C. Flow rate range: 13,5 to 120 l/min.

Typical applications:

- tank cleaning
- CIP for cabins

758373A 180<sup>0</sup> up 758373B 180<sup>0</sup> down 758373C 260<sup>O</sup> up 758373D 260<sup>0</sup> down 758373E 360<sup>0</sup>

Article #

## **Special Rotating Nozzles**

Optimal nozzles for cleaning, sanitizing and foaming applications. Constant speed of rotation approx. 10 rpm fluid pressure is between $1 - 16$ bar. Spray coverage $65^{\circ}$ , $120^{\circ}$ , $180^{\circ}$ , $260^{\circ}$ and $360^{\circ}$ $\frac{1}{2}^{\circ}$ inside thread material in Plastic PVDF max. operating temp.: $70^{\circ}$ C. Flow rate range: 5.3 to 128 l/min
Flow rate range: 5,3 to 128 l/min.

Typical applications:

- tank cleaning filler cleaning
- CIP for cabins
- Article # 758372A 65<sup>0</sup> down 758372B 120<sup>0</sup> down 758372C 180<sup>0</sup> up 758372D 180<sup>0</sup> down 758372E 260<sup>O</sup> up 758372F 260<sup>0</sup> down 758372G 360<sup>0</sup>