



Spraying Unit PSD

The spraying unit serves to combat the accumulation of surface contaminants and buildups without opening the digester.

With a special nozzle in combination with the correct water pressure, a powerful water jet is generated, which, either completely destroys floating sludge or directs it towards a floating sludge door.

Manufactured from stainless steel, the ball joint from plastic.

Highlights

- Can be freely rotated or angled
- Including stainless steel nozzle and ball valve
- Robust and maintenance free
- Manufactured entirely from stainless steel
- Made in Austria

Options

- Screwed or welded construction as required
- Selectable swing-arm
- Water connection as required



Spraying Unit PSD Technical Data

Model	Diameter in mm	Height in mm
PSD 1	1	variable until 3,500