

**NOVELTY!**



Spray head with inline nozzle for injection and adhesion of EPS granules. A complete wetting of the

EPS beads enables a permanent solidification of the hollow layers insulation after the adhesive has been hardened. Settlements, material trickling out through gaps and cracks or subsequent changes can therefore not occur. The thin-walled nozzle pipe with its special shaped outlet enables a high processing speed at a relatively small bore diameter.

**Characteristics:**

- ▶ Hose connection for insulation material: NW50 (2")
- ▶ Nozzle pipe: outer diameter D=24mm, insertion depth approx. 260mm, spoon shaped outlet
- ▶ Easy to change nozzle pipe insert
- ▶ Connection for liquid adhesive: single-lever coupling (1/4") with shut-off valve (max. pressure 20bar)
- ▶ Material throughput: approx. 0,25l/min. at 10ba
- ▶ Weight: approx. 0,95kg

**Prod.No. 7881**

**Application**

