

Mastic asphalt transportable boiler with vertical agitator 500 I to 6.200 I



Special equipment for transporting mastic asphalt and mastic.

- All boilers are equipped as standard with a sound-insulated Hatz diesel engine, hydraulically operated outlet, digital temperature control for the mixing material and two 116 L propane gas tanks.
- The power transmission from the agitator works hydrostatically or with a hydraulic motor equipped with a drive chain.

Models ATK 8 and higher include two-phase agitator drive.

- The standard boiler covering is made of stainless steel.
- The advantages of this series are the approved agitator drive, moderate weight, outstandingly simple
 operation, high operating reliability and low price.

| Model | Boiler capacity (litres) | Model | Boiler capacity (litres) |
|-----------|--------------------------|----------|--------------------------|
| ATK H 1 | 500 | ATK H 8 | 3400 |
| ATK H 1.5 | 750 | ATK H 10 | 4800 |
| ATKH2 | 900 | ATK H 12 | 5400 |
| АТК Н З | 1350 | ATK H 13 | 5800 |
| ATK H 5 | 2200 | ATK H 14 | 6200 |

Accessories available for additional price

- Side material outlet, 300 x 180 mm, mechanically operated with short detachable chute and actuating lever. Advantage: Asphalt can be removed while positioned on the sidewalk.
- Hydraulically actuated side material outlet
- Highly polished VA cover
- Rotating beacon light mounted on the top rear of the boiler.
- Hardox 400 coating in the area around the agitating hands
- Three-cylinder Hatz diesel engine instead of the two-cylinder engine.
- Work headlights
- 150 litre gas tanks instead of 116 litre gas tanks
- 230 volt oil burner with 200 litre fuel oil tank instead of gas burner system
- Boiler tilts 500 mm fro the ATK 8 boiler
- Toolbox
- Standstill monitoring of agitator and burner monitoring visible in the rearview mirror
- Flame control with repeat ignition. Complete with solenoid valves instead of the safety pilot.
- Infinitely variable agitator drive combined with more powerful hydraulic motor. Advantage: higher torque on the agitator shaft. Easy to agitate heavy materials. The agitator shaft speed can be adjusted to the particular material. (Low-wear!) approx. maximum torque: 58,000 Nm (for ATK 8 boiler and higher)

Subject to technical changes.