## **GNS-Supercompactor FAKIR**



## Supercompactor for bulk or barreled Radioactive Waste

- Compaction force up to 12,000 kN
- Volume reduction up to the factor of 10 (depending on infill)
- Produced pucks fitting into 200 l drums
- Modular construction for easy modification
- Feed quality: 200 l drums (requiring optional pre-compactor as shown on photograph below), bulk waste for compaction in cartridges, FAKIR-drums
- · Fully-automatic loading and unloading
- Fully-automatic puck measurement (mass, height, dose rate)
- Considerably process data acquisition for every puck



## **GNS-Supercompactor FAKIR**



## **SPECIFICATIONS**

Supercompactor for bulk or barreled radioactive waste	
Compaction Force	12,000 kN
Press chamber	ø 540 mm
Fill length	1,000 mm
Hydraulic aggregate capacity	appr. 3,500 l
Power consumption	120 kW
Electric connection	400 V / 50 Hz
Documentation	considerably process data acquisition for every puck
• Size (I * w * h)	appr. 10,000 * 2,200 * 5,500 mm (customizable)
Weight FAKIR	50,000 kg
Weight Pre-Compactor	12,000 kg
Weight Drum Overturner	910 kg
Weight hydraulic aggregate (without oil)	3,000 kg
Control System	use of failsafe S7-devices and peripherals variable handling by control desk and local controls variable parameter level by Win-CC





