

Dry refractory gun type TS



Intended use:

Dry refractory gun is designed for performing maintenance and renovation treatments for industrial oven settings, coking chambers, ladles, furnaces, etc. adapted especially for gunning with chamotte sands with a sliding component. The device can be equipped with a remote control system and elements of automatics. The refractory gun is not recommended for rough masses. In its special edition, it can be used during application of plaster mortar in the mining industry, distribution is performed by the State Mining Authority certified MINOVA Poland Sp. z o.o. company with registered office in Siemianowice Śląskie, tel.032/2086900; 2086800; fax: 0-32/2086901.

Technical data:

The refractory gun is performed in a series of sizes depending on the capacity:

Type	TS-0,5	TS-0,8	TS-1,3	TS- 1,8	TS-2,2	TS-3,0
Q max [m ³ /h]	0,5	0,8	1,3	1,8	2,2	3

The following data are related to the transport distance of up to 30 linear meters

- dry mixture capacity according to the table
- air demand 3 – 6 m³/min
- air pressure 0.4 – 0.6 MPa
- water pressure 0.6 – MPa/min 0.3 MPa
- water demand 15 l/min
- pressure nozzle diameter Ø25, Ø31.5 lub Ø50mm dla TS – 3.0
- maximum transport distance 30 mb
- maximum elevation height 15 mb
- maximum grain size 5 mm
- installed power 2.2 kW
- motor rated voltage 400 lub 500V
- device weight (without the mass) approx. 375 kg

Tel./Fax: +48 77 / 474 50 05
Tel./Fax: +48 77 / 474 25 92

www.OFAMA.eu
e-mail: ofama@ofama.eu

OFAMA Sp. z o.o.
ul. Niemodlińska 87
PL, 45-864 Opole