

### **MULTIPURPOSE**

application machine
for all commonly used types
and sort of blow-in
thermal insulations

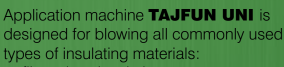
Year 2016 is ground breaking in the construction industry in the field of

#### **BLOW-IN INSULATIONS**

Our company is the only in the Czech Republic which produces and supplies top machines for the application of blow-in insulations for the market in the Czech Republic and in the whole Europe.

We produced the first application machine over 20 years ago, and we have sold hundreds of them since. Until recently, all our produced machines were primarily designed for the application of blow-in cellulose insulation. However, based on the demands of our clients we have developed and improved our machine to suit completely **ALL COMPANIES** which focus on blow-in insulations.

Blow-in insulation? TAJFUN UNI manages all!



- fibre glass insulation
- basalt fibre insulation
- cellulose insulation
- ball polystyrene

Tajfun

- loosen polyurethane
- loosen polypropylene
- potentially other materials from soft flexible clumps or granules



**Application machines TAJFUN**Czech machines for insulation blowing

# Tajfun.



Upper extension
– hopper with the
disassembly option
for simple machine
transport

Hopper volume 310 litres

Removable hopper for simple transport

Independent control of the shredders and turbines

## NEWS

#### in the field of ALL TYPES

# of blow-in insulations applied in construction industry.

Ingenious machine construction enables a simple disassembly of the upper extension and the hopper and the disconnection of electrical switchboard from the machine base which simplifies its transport even in smaller vehicles.

Modern designed electrical wiring with the frequency converter application enables gradual machine start with the connection to common electricity grid.

Machine TAJFUN UNI can be purchased as a set including the hoses, connections, and it can be completed with further accessories for the application with moistening. Our company provides free training for the blow-in insulation application, and also issue a certificate of the training.

CE

Wireless remote control with great radius

TECHNICAL PARAMETERS	
Internal hopper	volume 310 dm <sup>3</sup>
Maximum input of both fans	2800 W
Master motor power input	1500 W
Total dimensions without handle in mm (w x d x h)	750 x 1050 x 1700
Weight	226 kg
Outlet nozzle diameter	75 mm (with the reduction option)
Power supply	supply 230 V / 50 Hz - Digital voltmeter
Protection	16 A
Device capacity	The device transport output depends on the density (volume weight) of blow-in material
Machine output (dry material)	up to 60 m³ or 750 kg of insulating material / hour and the option of gradual output regulation

Production and sale: ENROLL CZ spol. s r.o. Nová Ves 190 463 31 Chrastava u Liberce Tel.: +420 482 720 511 e-mail: info@enroll.cz Czech republic

www.enroll.cz



THE MANUFACTURER OF BLOW-IN

INSULATIONS AND THE MACHINES FOR THEIR APPLICATION