

STOKE FUEL WITH OUR IMP GEARMOTOR! NEW SMALL IMP GEARMOTOR

designed primarily for stoking fuel in automatic solid fuel heating boilers.



In despite of small dimensions and low input our new IMP gearmotor offers an outstanding output torque and, what is more, noiseless running.

Technical parameters for $n_1 = 800$ rpm and electric motor nominal voltage of 230V/50Hz, IP 54.

P_1 [W]	n_2 [rpm]	M_2 [Nm]	i	m [kg]
40,0	2,0	100	395	9,0

A hollow shaft with key with output diameter of 20 mm



**STOKE FUEL WITH OUR IMP GEARMOTOR!
NEW SMALL IMP GEARMOTOR**

designed primarily for stoking fuel in automatic solid fuel heating boilers.

