

Drill driven UNISTAR 2001

The shaft of the UNISTAR 2001 can easily be fixed to the chuck of each regular electric or cordless drill and screwdriver. The pump is available in two versions:

1. with mounting stands
The pump is mounted to a regraded support along with the drill (the support is not part of the purchased parts package).
2. with adapter **New!**
The adapter fixes the pump with the depth stop (the adapter is available separately for back fitting).



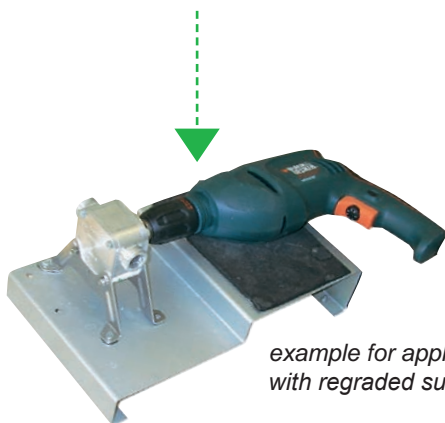
UNISTAR 2001 with mounting stands



new adapter



example for application with adapter and drill



example for application with regraded support



example for application with adapter and cordless screwdriver

Technical Data	UNISTAR 2001-A	UNISTAR 2001-B
max. flow rate	30 L/min	60 L/min
max. pressure	4 bar	4 bar
connections	3/4"	1"
minimum drive power	500 W	700 W
rpm	--	--
motor power	--	--
Ampere	--	--
max. temperature	90°C	90°C
weight	0,6 kg	0,8 kg