

Drill motors DME20PW | DME20PU

Core drilling up to Ø 180 mm





Performance and service indicator as well as levelling aid



Compact and ergonomic



Quick changeover between wet and dry drilling with DME20PU

The DME20 drill motor provides impressive drilling performance in the power range up to 2 kW. The mechanical and electronic overload cutout and the full metal housing ensure high reliability. Built-in performance

and service indicators, as well as the levelling aid, also enable easy operation. The drill motor is suitable for universal use and covers a wide variety of application areas: manual/drill-rig guided and wet/dry (DME20PU).

System & Accessories

Technical data

DME20PW		DME20PU	
230 V / 50 Hz	110 V / 60 Hz	230 V / 50 Hz	110 V / 60 Hz
10992077	10992078	10992079	10992080
15–180 mm			
2.0 kW			
9.5 A	18 A	9.5 A	18 A
520/1 400/2 900 rpm			
830/2 200/4 600 rpm			
Air			
	1	1/4"	
	1/3	ź"	
Hand-held / rig-based			
Wet Wet			
		•	
	,	•	
		•	
		•	
		•	
Clamping collar 60 mm			
	230 V / 50 Hz 10992077 9.5 A	230 V / 110 V / 50 Hz 60 Hz 10992077 10992078 15-18 2.0 9.5 A 18 A 520/1 400 830/2 200 A 1 Hand-held Wet	230 V / 110 V / 230 V / 50 Hz 60 Hz 50 Hz 10992077 10992078 10992079 15–180 mm 2.0 kW 9.5 A 18 A 9.5 A 520/1 400/2 900 rpm 830/2 200/4 600 rpm Air 1 1/4" 1/2" Hand-held / rig-based Wet W

Dimensions & Weight

Length	435 mm	450 mm
Width	115	5 mm
Height	300) mm
Weight	6.3 kg	6.5 kg

System & Accessories

974984

10992077	Electric drill motor DME20PW
10992079	Electric drill motor DME20PU
10987400	Drill rig DRU160
976014	Vakuum set
10999500	VPE600 Vaccum pump 230V EU/CH
975381	Vakuum hose 3 m complete
Accessories	
400439	Extension ½" 100 mm
359475	Extension ½" 200 mm
359476	Extension 1/2" 300 mm
889232	Extension 1/2" 400 mm
707230	Extension ½" 500 mm
378198	Extension 1 ¼" 100 mm
359471	Extension 1 1/4" 200 mm
359472	Extension 1 1/4" 300 mm
359473	Extension 1 1/4" 400 mm
359474	Extension 1 1/4" 500 mm
10996327	Centering spike 250–300 mm
10996328	Centering spike 400–450 mm
963339	Anti-friction element 1 1/4", max. 2.4 kW

Supporting ring alum. 1 1/4"