

MBW Battery ScreeDemon Wet Screed

The MBW ScreeDemon[™] addresses all the deficiencies of conventional wet screeds in one light weight, easy to use unit. Conventional wet screeds require frequent maintenance due to the mechanical drive mechanisms. The ScreeDemon solves this issue by employing a simple and durable rubber isolator to drive vibrations.

The shape of the MBW ScreeDemon bar also solves the common issues with conventional screed bars. The unique triangular magnesium bar maintains rigidity whilst perfectly transferring the vibrations along the length of the bar. The motor unit can also be attached at any point along the bar, or even attach two motor units to longer bars for added control and consolidation. The MBW Battery Screed demon will truely revolutionise your concreting, save your back and increase your productivity.



P: 1300 255 266 E: sales@allcongroup.com.au W: allcongroup.com.au

WET SCREED M18 ScreeDemon



FEATURES

VARIABLE THROTTLE

Allows instant response to concrete conditions.

BATTERY-POWERED

Powered by M18[™] REDLITHIUM[™] reliable and convenient with no motor maintenance and motor component faliures.

PATENTED

Dual level, anti-vibration system. Unique system reduces vibration transmitted to the operator yet allows complete control of the unit.

MAIN HANDLE

Walk-in design allows easy access to lifting points, tool-free adjustment, folds easy for transport and storage.

INTEGRATED LIGHTS

LED lights shine 1.8-2.4m either side of unit for dark work areas.

CENTRAL LIFTING POINT

Is perfectly balanced with any length screed bar.

HIGH STRENGTH

Cast aluminum frame with a total power unit weight of 16kg including a 12Ah Battery

MAGNESIUM SCREED BAR

Lightweight & easy to clean. Magnesium bar transfers vibrations more efficiently than conventional aluminum bars. Unit can be attached at any point along the bar.



WRENCH & BATTERY BOX

Inside the battery box is a wrench for fixing the bar to the drive unit. The battery box has drainage holes to avoid moisture build up.

CLAMPING MECHANISM

Captured hardware allows for quick and easy attachment.

SEALED EXCITER

Oversized bearing design requires NO maintenance.



P: 1300 255 266 E: sales@allcongroup.com.au W: allcongroup.com.au

WET SCREED

M18 ScreeDemon



SCREEDEMON TECHNICAL SPECIFICATIONS

Model	VSSDBMU	M18 [™] REDLITHIUM [™] Battery Test		
		5Ah Battery Run Time:	27 Minutes	
Power Source	Milwaukee Tools M18 High	Recharge Time:	49 Minutes	
	Output Battery	9Ah Battery Run Time:	50 Minutes	
Max Power	630W	Recharge Time:	86 Minutes	
	15.2kg (Inc 18V 12aH	12AhBattery Run Time:	65 Minutes	
Weight	Battery)	Recharge Time:	120 Minutes	
		(Run time is continuous operation at full throttle)		

SCREEDEMON TRIANGULAR MAGNESIUM SCREED BAR

					-		-	-
-	-	-	-					-
n_{1}	•		н.					
- M.	0	•						U
1.1	_	_	_	_				_

- Minimises variability in vibration
- Double Triangular geometry
- Clamps to ScreeDemon No fixing holes or hardware through bar
- Fixing mechanism conscealed in unit. Threads not accessible to concrete once attached to bar.
- Attaches and removes in seconds for cleaning and transport
- Allows for offsetting of screed for working under protrusions

Contraction of the local data	and the second	
Item Code	Length	Weight
VSSDB12	1220mm	3.7kg
VSSDB18	1830mm	5.5kg
VSSDB24	2440mm	7.3kg
VSSDB30	3050mm	9.1kg
VSSDB36	3660mm	10.9kg
VSSDB48	4880mm	14.5kg
VSSDB54	5490mm	16.3kg
VSSDB60	6100mm	18.1kg

ABOUT MBW

Since 1967, MBW has been manufacturing one of the construction industry's most interesting lines of compaction, concrete and related equipment.

What makes the MBW line interesting?

MBW is not a copyist - we do not duplicate designs developed by others. MBW begins each new engineering project with the assumption that significant progress can be made in terms of improved productivity, reduced maintenance, longer life, enhanced user safety and lower long-term cost of ownership. Often MBW's R&D efforts result in entirely fresh approaches to solving industry problems, increasing productivity and producing the industry's safest tools.



P: 1300 255 266 E: sales@allcongroup.com.au W: allcongroup.com.au