MULTICUT 800



RUGGED FLOOR SAW FOR TOUGHEST CONSTRUCTION SITE USE

- · Torsion resistant frame design with a low center of gravity
- · Long wheelbase distance for high lateral stability
- The smooth stub axle steering system allows for cutting corrections without physical strain, and for quick and easy set-up and/or moving of the floor saw
- · Quiet, water-cooled KUBOTA 4-cylinder turbodiesel engine
- · Large v-belt drive
- Fast and simple V-belt exchange makes changeover to a second rotation speed possible. Change to other rotation speeds by removing/inserting the saw blade shaft.
- Large saw blade shaft bearings with special seals for longer life span.
- The air intake is on the operator's side, which means only clean air is taken in.
- Gentle, easy to control start-up of feed speed due to hydrostat and low-maintenance chainless gear box
- Feed lever with one-hand operation, which can be changed for left and right hand cut
- Optional stepping platform attachment, flexibly positionable in line with the control panel
- · Electro hydraulic saw blade lift

Basic version MULTICUT 800 G:

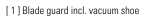
Rotation speed 1550/970 rpm, gearbox (clockwise/counter-clockwise rotation and neutral position), flange spraying system

Basic version MULTICUT 800 GH:

Rotation speed 1550/970 rpm, gearbox (clockwise/counter-clockwise rotation and neutral position), flange spraying system, hydraulic interface for suction unit: closed system — suction unit is directly driven by a hydraulic interface to the floor saw









[2] Spot-light



[3] Warning flasher



[4] Step-on board



TECHNICAL DATA	MULTICUT 800 G	MULTICUT 800 GH
cutting depth max.	515 mm	515 mm
cutting depth setting	electro hydraulic/stepless	electro hydraulic/stepless
saw blade Ø max.	1200 mm	1200 mm
saw blade flange	35 mm (6 x M12 - TK 120 mm)	35 mm (6 x M12 - TK 120 mm)
traction drive forward	hydrostatic stepless 0-60 m/min	hydrostatic stepless 0-60 m/min
traction drive reverse	hydrostatic stepless 0-60 m/min	hydrostatic stepless 0-60 m/min
drive motor	Kubota turbodiesel 4-cylinder	Kubota turbodiesel 4-cylinder
cooling	water cooled	water cooled
output power max.	44 kW/ 60 hp	44 kW/ 60 hp
saw blade speed	1550 / 970 ¹/min.	1550 / 970 ¹/min.
saw blade speed optionally	2500 / 1550 ¹/min.	2500 / 1550 ¹/min.
saw blade transmission	V-belts	V-belts
dimensions (L/W/H)	1680/1050/1360 mm	1680/1050/1360 mm
weight	935 kg	1070 kg

DIAMOND TOOLS RECOMMENDATION

Asphalt	ASP 703	
Concrete	BSP 501	

FLOOR SAWS	NR.
MULTICUT 800 G without diamond blade, without blade guard	816047
MULTICUT 800 GH without diamond blade, without blade guard	816048
ACCESSORIES	NR.
MULTICUT 800 G / GH - vacuum unit VACUUM-WET 100 P	818167
MULTICUT 800 GH - vacuum unit VACUUM-WET 300	818203
MULTICUT 800 G / GH - blade guard 800 mm	1031207
MULTICUT 800 G / GH - blade guard 1000 mm	1031208
MULTICUT 800 G / GH - blade guard 1200 mm	1031209
[1] MULTICUT 800 G / GH - blade guard 500 mm incl. vacuum shoe	1004709
[1] MULTICUT 800 G / GH - blade guard 800 mm incl. vacuum shoe	816187
[2] MULTICUT 800 G / GH - spot-light LED 12 V	1040256
[3] MULTICUT 800 G / GH - warning flasher	816002
[4] MULTICUT 800 G / GH - step-on board	816144
MULTICUT 800 G / GH - water pump set incl. water filter	813046
MULTICUT 800 G / GH - rpm speed kit 1550/2500 ¹/min Ø 35 mm	816176
MULTICUT 800 G / GH - adapter kit - shaft 25,4 mm for 6-hole flange	1018697
MULTICUT 800 G / GH - diesel particulate filter incl. mounting	1016063
MULTICUT 800 G / GH - individual color	910050

ABOUT AEMCO

AEMCO was established in 2007 as an organization focused to increase professionalism and productivity in the arena of coating and surface preparation across the Kingdom of Saudi Arabia. Latest trends and technologies in coating industry were made available from AEMCO to our professional end users to achieve quality results and satisfaction. We started our operations in Riyadh and expanded to Central, Eastern, Western and Northern Region of the Kingdom.

تأسست شركة إيمكو في عام ٢٠٠٧ لتكون شركة تركز على زيادة الاحترافية والإنتاجية في ميدان الطلاء وتجهيز الأسطح للدهان في المملكة العربية السعودية. وفرت شركة إيمكو أحدث أساليب التقنية في مجال تنفيذ الطلاء للوصول الى نتائج مبهرة ومرضية. بدأنا عملياتنا في الرياض وتطورت لتصل الى المنطقة الوسطى، المنطقة الشرقية، المنطقة الغربية والمنطقة الشمالية من المملكة العربية السعودية.

AEMCO LOCATIONS

RIYADH	DAMMAM	JEDDAH
Second Ring Road,	King Abdul Aziz Road,	Prince Abdul Majeed
Near Morni,	Opp.DHL Head Office,	Road, North Obhur.
As Sulay, Riyadh:14285, KSA Tel: +966 11 2140888	Thuqba Area , Al-Khobar KSA. Tel: +966 13 8021334	Al Shera'a District, Jeddah: 23814, KSA Tel: +966 11 2637048

All written and visual data contained in this document is based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.



+966 -11- 21 40 888 marketing@aemco-llc.com www.aemco-llc.com جده الدمام الرياض

Riyadh Dammam Jeddah



Genuine People Genuine Spares Genuine Service