HD18 AG-115-0 | M18™ 115 mm angle grinder with paddle switch

Article: 4933411210



- Milwaukee®'s high performance 4-pole motor delivers maximum power whilst (optimising) maximising the power to weight ratio.
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life.
- Flexible battery system: works with all Milwaukee® M18™ batteries.
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability.
- Full metal gear case delivers heavy duty durability.
- Reduced height of gear box and slim girth design deliver optimum ergonomics.
- Non-lockable switch for best user protection and preventing automatic start up.

Article Number 4933411210 Battery pack capacity (Ah) - Battery type Li-ion Charger supplied - Disc diameter (mm) 115 Line lock out function No Max. cutting depth (mm) 28 No load speed (rpm) 9000 No. of batteries supplied 0 Sound power level (dB(A)) 85.5 Sound power level uncertainty (dB(A)) Sound pressure level uncertainty (dB(A)) Sound pressure level uncertainty (dB(A)) Spindle size M 14 Supplied in - Switch type Paddle switch Vibration grinding (m/s²) 1.5 Vibration sanding (m/s²) 1.5 Voltage (V) 18		HD18 AG-115-0
Battery type Li-ion Charger supplied - Disc diameter (mm) 115 Line lock out function No Max. cutting depth (mm) 28 No load speed (rpm) 9000 No. of batteries supplied 0 Sound power level (dB(A)) 85.5 Sound power level uncertainty (dB(A)) 74.5 Sound pressure level uncertainty (dB(A)) 3 Sound pressure level uncertainty (dB(A)) 74.5 Sound pressure level (dB(A)) 74.5 Sound pressure level uncertainty (dB(A)) 74.5 Sound pressure level (dB(A)) 74.5 Sound pressure le	Article Number	4933411210
Charger supplied – Disc diameter (mm) 115 Line lock out function No Max. cutting depth (mm) 28 No load speed (rpm) 9000 No. of batteries supplied 0 Sound power level (dB(A)) 85.5 Sound power level uncertainty (dB(A)) 74.5 Sound pressure level (dB(A)) 74.5 Sound pressure level uncertainty (dB(A)) 3 Sound pressure level uncertainty (dB(A)) 74.5 Sound pressure level uncertainty (dB(A)) 3 Spindle size M 14 Supplied in - Switch type Paddle switch 7.3 Vibration grinding (m/s²) 7.3 Vibration grinding uncertainty (m/s²) 1.5 Vibration sanding (m/s²) 6.1 Vibration sanding uncertainty (m/s²) 1.5	Battery pack capacity (Ah)	_
Disc diameter (mm) 115 Line lock out function No Max. cutting depth (mm) 28 No load speed (rpm) 9000 No. of batteries supplied 0 Sound power level (dB(A)) 85.5 Sound power level uncertainty (dB(A)) 74.5 Sound pressure level (dB(A)) 74.5 Sound pressure level uncertainty (dB(A)) 3 Spindle size M 14 Supplied in - Switch type Paddle switch Vibration grinding (m/s²) 7.3 Vibration grinding uncertainty (m/s²) 1.5 Vibration sanding (m/s²) 6.1 Vibration sanding uncertainty (m/s²) 1.5	Battery type	Li-ion
Line lock out function No Max. cutting depth (mm) 28 No load speed (rpm) 9000 No. of batteries supplied 0 Sound power level (dB(A)) 85.5 Sound power level uncertainty (dB(A)) 74.5 Sound pressure level (dB(A)) 74.5 Sound pressure level uncertainty (dB(A)) 3 Spindle size M 14 Supplied in - Switch type Paddle switch Vibration grinding (m/s²) 7.3 Vibration sanding (m/s²) 1.5 Vibration sanding (m/s²) 1.5	Charger supplied	_
Max. cutting depth (mm) 28 No load speed (rpm) 9000 No. of batteries supplied 0 Sound power level (dB(A)) 85.5 Sound power level uncertainty (dB(A)) 74.5 Sound pressure level (dB(A)) 74.5 Sound pressure level uncertainty (dB(A)) 3 Spindle size M 14 Supplied in - Switch type Paddle switch Vibration grinding (m/s²) 7.3 Vibration grinding uncertainty (m/s²) 1.5 Vibration sanding (m/s²) 6.1 Vibration sanding uncertainty (m/s²) 1.5	Disc diameter (mm)	115
No load speed (rpm) 9000 No. of batteries supplied 0 Sound power level (dB(A)) 85.5 Sound power level uncertainty (dB(A)) 74.5 Sound pressure level (dB(A)) 74.5 Sound pressure level uncertainty (dB(A)) 3 Spindle size M 14 Supplied in - Switch type Paddle switch Vibration grinding (m/s²) 7.3 Vibration grinding uncertainty (m/s²) 1.5 Vibration sanding (m/s²) 6.1 Vibration sanding uncertainty (m/s²) 1.5	Line lock out function	No
No. of batteries supplied 0 Sound power level (dB(A)) 85.5 Sound power level uncertainty (dB(A)) 3 Sound pressure level (dB(A)) 74.5 Sound pressure level uncertainty (dB(A)) 3 Spindle size M 14 Supplied in - Switch type Paddle switch Vibration grinding (m/s²) 7.3 Vibration grinding uncertainty (m/s²) 1.5 Vibration sanding (m/s²) 6.1 Vibration sanding uncertainty (m/s²) 1.5	Max. cutting depth (mm)	28
Sound power level (dB(A)) 85.5 Sound power level uncertainty (dB(A)) 3 Sound pressure level (dB(A)) 74.5 Sound pressure level uncertainty (dB(A)) 3 Spindle size M 14 Supplied in - Switch type Paddle switch Vibration grinding (m/s²) 7.3 Vibration grinding uncertainty (m/s²) 1.5 Vibration sanding (m/s²) 6.1 Vibration sanding uncertainty (m/s²) 1.5	No load speed (rpm)	9000
Sound power level uncertainty (dB(A)) Sound pressure level (dB(A)) Sound pressure level uncertainty (dB(A)) Sound pressure level uncertainty (dB(A)) Spindle size M 14 Supplied in Switch type Paddle switch Vibration grinding (m/s²) Vibration grinding uncertainty (m/s²) Vibration sanding (m/s²) Vibration sanding uncertainty (m/s²) Vibration sanding uncertainty (m/s²) Vibration sanding uncertainty (m/s²) 1.5	No. of batteries supplied	0
(dB(A)) 3 Sound pressure level (dB(A)) 74.5 Sound pressure level uncertainty (dB(A)) 3 Spindle size M 14 Supplied in - Switch type Paddle switch Vibration grinding (m/s²) 7.3 Vibration grinding uncertainty (m/s²) 1.5 Vibration sanding (m/s²) 6.1 Vibration sanding uncertainty (m/s²) 1.5	Sound power level (dB(A))	85.5
Sound pressure level uncertainty (dB(A)) Spindle size M 14 Supplied in - Switch type Paddle switch Vibration grinding (m/s²) 7.3 Vibration grinding uncertainty (m/s²) 1.5 Vibration sanding (m/s²) 6.1 Vibration sanding uncertainty (m/s²) 1.5		3
(dB(A)) 3 Spindle size M 14 Supplied in - Switch type Paddle switch Vibration grinding (m/s²) 7.3 Vibration grinding uncertainty (m/s²) 1.5 Vibration sanding (m/s²) 6.1 Vibration sanding uncertainty (m/s²) 1.5	Sound pressure level (dB(A))	74.5
Supplied in – Switch type Paddle switch Vibration grinding (m/s²) 7.3 Vibration grinding uncertainty (m/s²) 1.5 Vibration sanding (m/s²) 6.1 Vibration sanding uncertainty (m/s²) 1.5		3
Switch type Paddle switch Vibration grinding (m/s²) 7.3 Vibration grinding uncertainty (m/s²) 1.5 Vibration sanding (m/s²) 6.1 Vibration sanding uncertainty (m/s²) 1.5	Spindle size	M 14
Vibration grinding (m/s²) Vibration grinding uncertainty (m/s²) Vibration sanding (m/s²) Vibration sanding uncertainty (m/s²) 1.5 Vibration sanding uncertainty (m/s²) 1.5	Supplied in	_
Vibration grinding uncertainty (m/s²) 1.5 Vibration sanding (m/s²) 6.1 Vibration sanding uncertainty (m/s²) 1.5	Switch type	Paddle switch
Vibration sanding (m/s²) 6.1 Vibration sanding uncertainty (m/s²) 1.5	Vibration grinding (m/s²)	7.3
Vibration sanding uncertainty (m/s²) 1.5	Vibration grinding uncertainty (m/s²)	1.5
	Vibration sanding (m/s²)	6.1
Voltage (V) 18	Vibration sanding uncertainty (m/s²)	1.5
	Voltage (V)	18
Weight (kg) 1.7	Weight (kg)	1.7
Weight with battery pack (kg) -	Weight with battery pack (kg)	_

Milwaukee