



Ingersoll Rand Pro-Series grinders, sanders and polishers are specially designed for heavy-duty production applications. With their superior power output, they are best suited for big tasks involving heavy material removal in foundries, welding shops, fabrication facilities, steel mills or shipyards.

- Powerful motor delivers 1.75 kW (2.35 HP).
- 4 500 rpm free speed.
- Internal governor maximizes speed under load, increasing your rate of material removal.
- Integral trigger safety lock prevents accidental tool start.
- Built-in mist lubricator automatically oils motor when throttle is activated.

Specifications at 6.2 bar (90 psi)

Part Number	99HL60H106-EU
Ordering number	01339373
Wheel capacity	6 in / 150 mm
Maximum wheel thickness	1 in / 25 mm
Spindle size	5/8"-11
Other available versions: - 200 mm (8") wheel capacity	99HL45H108-EU

PERFORMANCE

Rated power	3.0 HP / 2.25 kW
Free speed	6 000 rpm

AIR SYSTEM

Air Inlet (NPT)	1/2 in
Minimum hose size	5/8 in / 16 mm
Air consumption at load	84 CFM / 40.0 L/s

NOISE & VIBRATION

Sound pressure / power (ANSI S5.1-1971)	85.8 / 98.8 dB(A)
Vibration level / measurement uncertainty (ISO28927)	< 2.5 m/s²

WEIGHT & DIMENSIONS

Tool weight	13.5 lb / 6.13 kg
Tool length	20.5 in / 520 mm
Shipping weight	16.0 lb / 7.3 kg
Shipping dimensions (L x W x H)	265 x 580 x 190 mm
UPC / EAN code	6 63024 00363 3
Origin	Made in the USA

Made in the USA



Ingersoll Rand **99HL60H106-EU**

ACCESSORIES



33304

91488205

Hose whip, 1/2" NPT, 13 mm inside diameter, 30 cm (1 ft)



Quick Release Couplings

For the complete range, see our accessory catalogue.



CO-2225

56753163

Hose clamps, 22-25 mm outside diameter, 100 pcs



50P

03875705

Oil, Class 1, no. 50, 0.5 L



IB11NMC4

25014036

IBN/IBS Series nipple, 1/2" male thread, 11 mm bore (ISO6150B / MIL-C4109)



RH-19

92536077

PVC hose, 19 mm inside diameter, 30 m



Filters, regulators, lubricators

For the complete range, see our accessory catalogue.



99V 99H-TK3

03802923

Motor service kit

www.ingersollrandproducts.com

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