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Model Number: 87260850

Karcher 87260850, Rotary Turbo Laser Nozzle, 5-5100 psi HOT Heavy Duty 6.0 gpm 8.726-085.0 Rotojet, GTIN 886622022138

Manufacturer: Karcher Pressure Washing

A-Plus+ Heavy Duty Rotary Turbo Nozzle For HOT Water and 5100psi  
HUGE SALE - REGULAR PRICE \$101.00! New units are being sold for less than the repair kits!

Works with all pressures between 500 psi to 5100 psi

Heavy Duty Construction with upgraded seals for hot water and higher pressures.

0 degree spray rotates at a 25 degree pattern.

Available in a gpm flow rates from 2.5 to 9

Works with both cold and hot pressure washers with water at 212 degrees.

Supplies the power of zero degrees but rotates at up to 5000 rpm. No gears, no teeth, and no bearings to minimize start up impact and damage.

Note gpm flow rates are calculated at 4000 psi as less pressure means less flow and more pressure is more flow.

Caution: Not for use on painted or softer surfaces (example car's exterior)

Please note turbo nozzles can harm you if you get near any body parts/ skin. Will also cut through wood and shoes!

This part number 6.0 gpm

Default color of plastic is black but the color is not guaranteed.

Tips:

1. Start turbo nozzles in the downward position and then raise lance to higher level.
2. Installation can direct onto a lance, with an optional male 1/4" QC Plug, or with an optional filter and plug combination. (see below) You can even pair more than one together with a "Y" or "T" brass fittings.

Please note the filter is highly recommended with use on HOT pressure washers as rust in the nozzle with jam up the rotary action.

GTIN 886622022138

Question: If my hot pressure washer is set to 240 degrees F, is it OK to use this nozzle?

Answer: Yes, The water cools down up to 30 degrees through most 100 ft hose runs and this is still OK to use. The nozzle is designed for water up to 5100 psi @ 212 degrees F (100 degrees C) at the tip.

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Question: What is the difference between the 3000, 4000, and 5100 psi units?

Answer: For the 5000 psi turbo nozzle, it could work in the higher pressure situation and its material is thicker than 3000 psi and 4000 psi turbo nozzle. 5000 psi turbo nozzle's weight is much heavier. Overall a much longer lasting design with better safety in both hot water situations and higher pressures. The added thickness of the design also makes it better for impact situations if the nozzle hits the ground or some other object.

Question: Can I use this 5100 psi HOT for cold water and low pressure situations?

Answer: Yes

Optional:

Optional

Rotary Nozzle Inline Filter High Pressure 1/4in QD X 1/4" MIP Brass

8.709-979.0 Landa Legacy Hotsy Shark 342042

Installs directly into the back of the turbo nozzle and filters rust from water protecting your rotary nozzle.

Optional

QD Coupler 1/4" MIP X 1/4 Male Nipple Plug Stainless Steel 8.707-140.0 -

Landa Legacy Hotsy Shark

Installs directly into the back of the turbo nozzle for quick coupler action at the end of your lance

Optional

Legacy 1/4 Inch Female Socket Quick Coupler X 1/4" FIP Connection 4000 psi

98021640

Used to convert the end of your lance into quick coupler jet and nozzle change out.

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*Availability: This product was added to our catalog on Thursday 20 July, 2017*