



BLADE-SER Series

Serrated Replacement Blade

BLADE-SMT Series

Smooth Replacement Blade

BLADE-DIA Series

Diamond Replacement Blade

FEATURES AND ADVANTAGES

• **BLADE-SER**

- Serrations help dissipate heat, extending blade life and reducing smoke generation.
- Acceptable for use with textile reinforced hoses.
- **CAUTION:** Serrated Blades are not recommended for use with hoses with a steel cover and/or containing steel helical reinforcement.

• **BLADE-SMT**

- Smooth blades are suitable for use with hoses with a steel cover and/or steel helical reinforcement.

• **BLADE-DIA**

- Durable diamond coating greatly extends blade life.
- Diamond blades are suitable for use with hoses with a steel cover and/or steel helical reinforcement.

View Up To Date Info



◀ SCAN OR VISIT
KOA.link/REP-BLADE

Part Number	Outside Diameter (mm)	Inside Diameter (mm)	Thickness (mm)
BLADE-SER250	250	40	3
BLADE-SER350	350	50	3
BLADE-SER400	400	50	4
BLADE-SER520	520	50	4
BLADE-SMT250	250	40	3
BLADE-SMT350	350	50	3
BLADE-SMT400	400	50	4
BLADE-SMT520	520	50	4
BLADE-DIA165	165	20	1.4
BLADE-DIA250	250	40	3
BLADE-DIA350	350	50	3
BLADE-DIA400	400	50	4
BLADE-DIA520	520	50	4

⚠ CAUTIONARY STATEMENTS:

Blade sharpening should only be performed by the blade manufacturer. (Contact Kuriyama Customer Service for sharpening service details.) Ensure direction of blade rotation is correct as indicated by the arrow printed on the blade. When using a new blade or newly sharpened blade, make initial hose cuts at a low speed. A newly sharpened blade will cut very quickly, which at a high speed could lead to overheating, potentially damaging the blade.

- Do not operate at excessive speeds that could potentially overwork the motor.
 - Do not move or rotate the hose during cutting.
 - Do not apply any solvents or lubricants to the blade.
- When replacing the blade inspect for signs of wear, that the shaft rotates without vibrations and that the blade is perfectly perpendicular to the cutting surface. Before starting, actuate the hose pressing lever to ensure no interferences.

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.