















Protective rings that limit the size of the bites and considerably reduce risks of breakage on the knife holders.



### Motor

Variable displacement, axial-piston motors that minimize overheating and improve re-acceleration.



### Drive

Industrial cogged belt drive system that prevents slippage and reduces effort applied to bearings compared with V-belts, for longer bearing life.

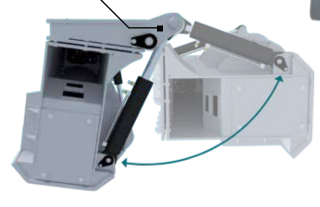
# 1065

# **BOOM-MOUNTED MULCHERS**

SPECIFICATIONS	DAH-065B
Excavator Size [t (lbs)]	5 - 8 (10000 - 16000)
Recommended minimum carrier power [kW (hp)]	37 (50)
Cutting width [cm (in)]	65 (26)
Cutting Distance from Ground Level [cm (in)]	2 (0.75)
Number of Blades on Rotor	11
Optimal Target Material Diameter [cm (in)]	≤ 10 (4)
Exterior Length [cm (in)]	100 (39)
Exterior Height [cm (in)]	84 (44)
Exterior Width [cm (in)]	66 (26)
Rotor Diameter [cm (in)]	35 (14)
Approximate Typical Weight [kg (lbs)]	420 (920)

HYDRAULIC SYSTEM	DAH-065B
Variable Displacement Axial Piston Motor [cc]	28
Min. Required Continuous Flow [L/min (gal/min)]	45 (12)
Max. Operating Pressure [bar (psi)]	275 (4000)
Rotating Speed [rpm]	4000
Pressure Line I.D. [# (in)]	#10 (0.625)
Return Line I.D. [# (in)]	#10 (0.625)
Drain Line I.D. [# (in)]	#8 (0.50)
OPTIONS	DAH-065B
Type of Sharpenable Bolt-on Forged Blades	V-back
Tilt System	*
Bolt-on wear liner	×
Approximate Weight (All Options) [kg (lbs)]	455 (1000)

|New tilt option offers higher productivity owing to increased agressiveness.



### V-back Knives

Heat-treated, bolt-on forged knives that deliver maximum resistance to impact and abrasion, and that can be sharpened right on the unit.

## **Easy remplacement**

Easy-to-replace knives: A single nut and bolt holds the knife in place. Replacing worn knives is a snap.

V-back blades design, for B-size rotors, improves impact resistance.



**CONTACT US** 

Printed in Canada: 2018-02

211 rue Notre-Dame Roxton Falls QC J0H 1E0 Canada/ www.deniscimaf.com

Toll free : 877-279-2300 Phone: 450-548-7007 Fax: 450-548-7008

info@deniscimaf.com

