

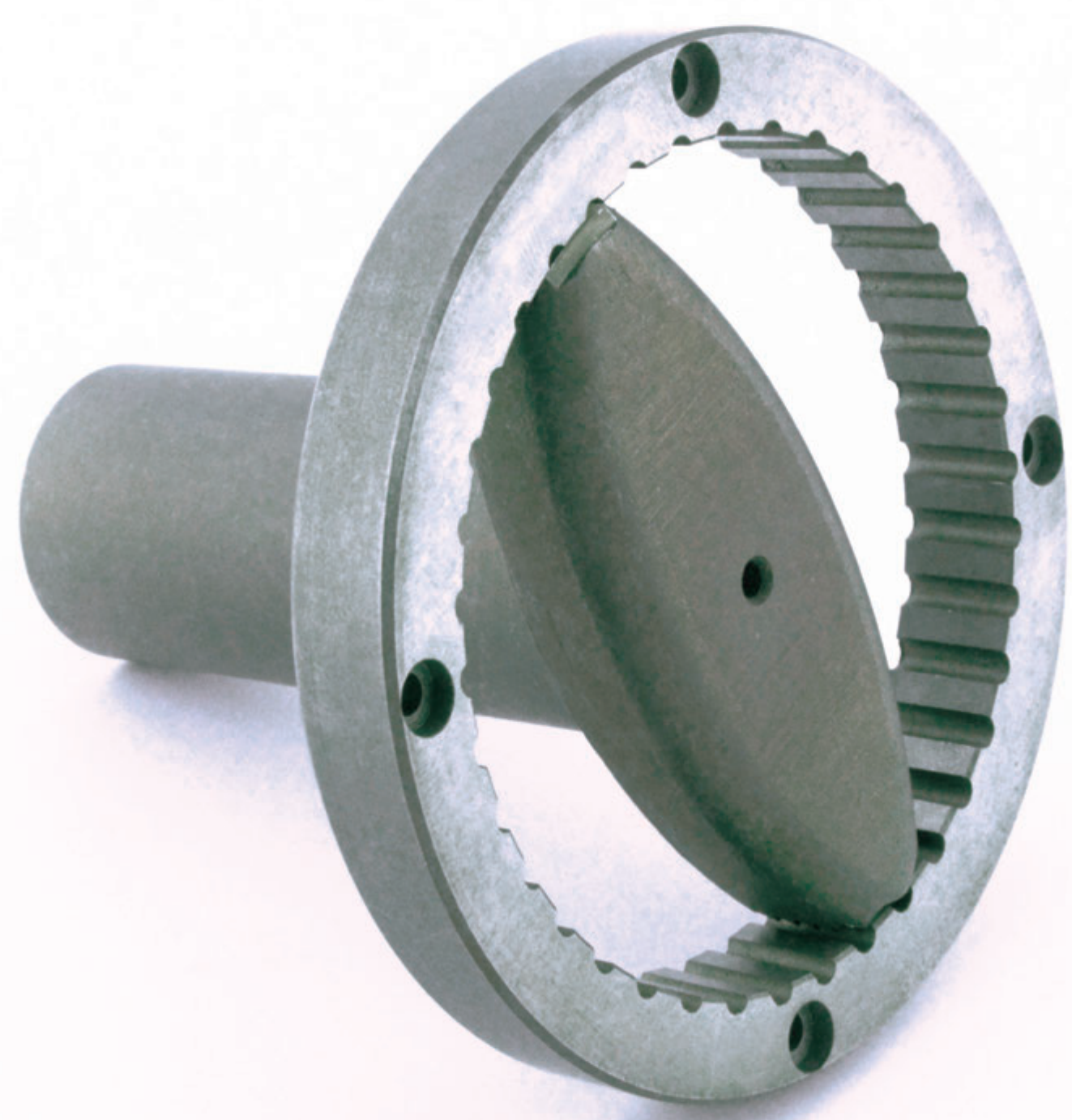


SKG SERIES

RAD-AX[®] DUAL SHREDDING TECHNOLOGY

DESIGNED TO HANDLE WIPES & OTHER DIFFICULT SOLIDS

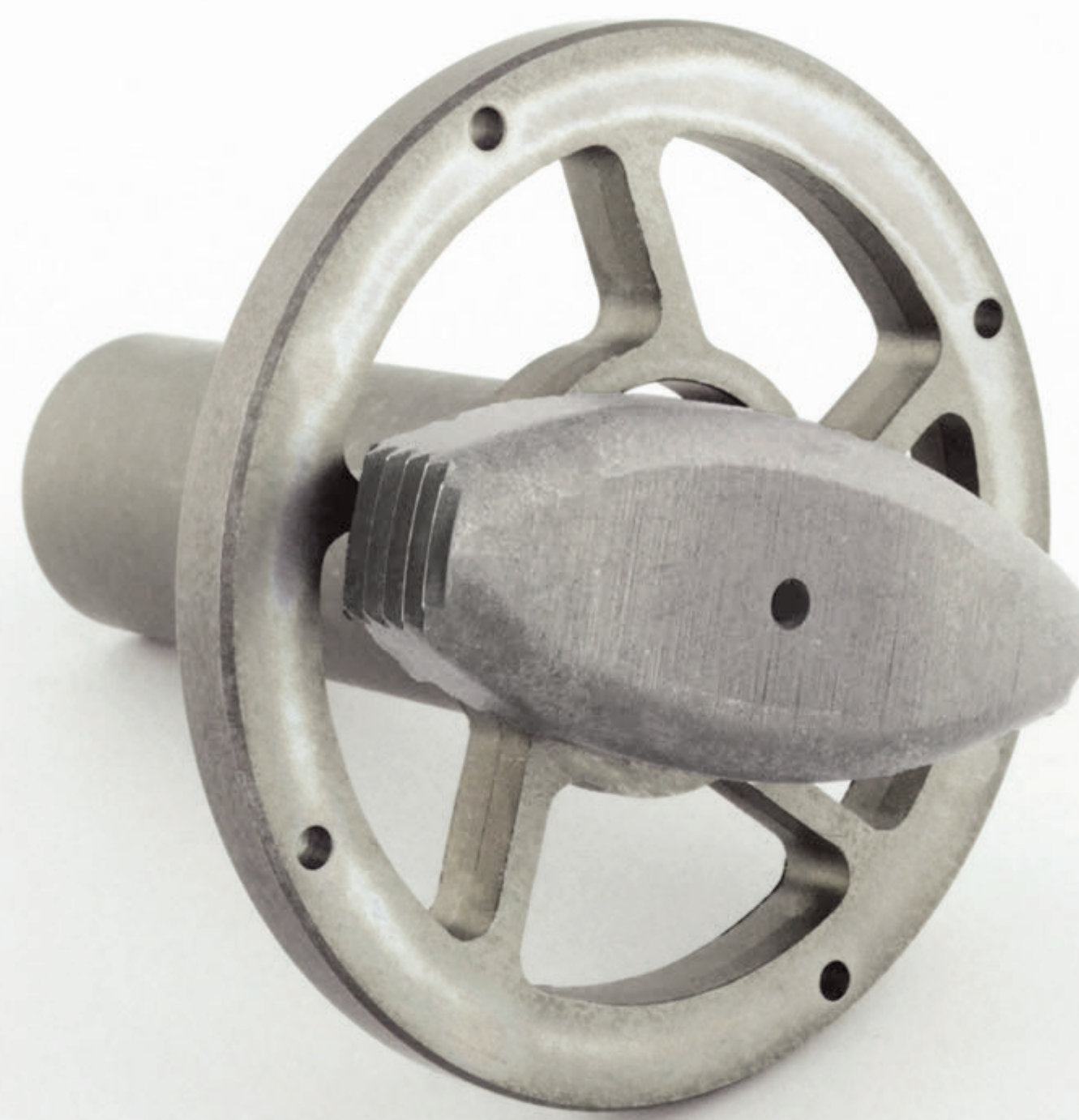
The RAD



Radial Shredding

Rotating cutter bar with serrated cutting edges, traps and shreds solids against the sharp grooves of the radial cutting ring. Wipes and other fibrous debris are ripped apart with ease.

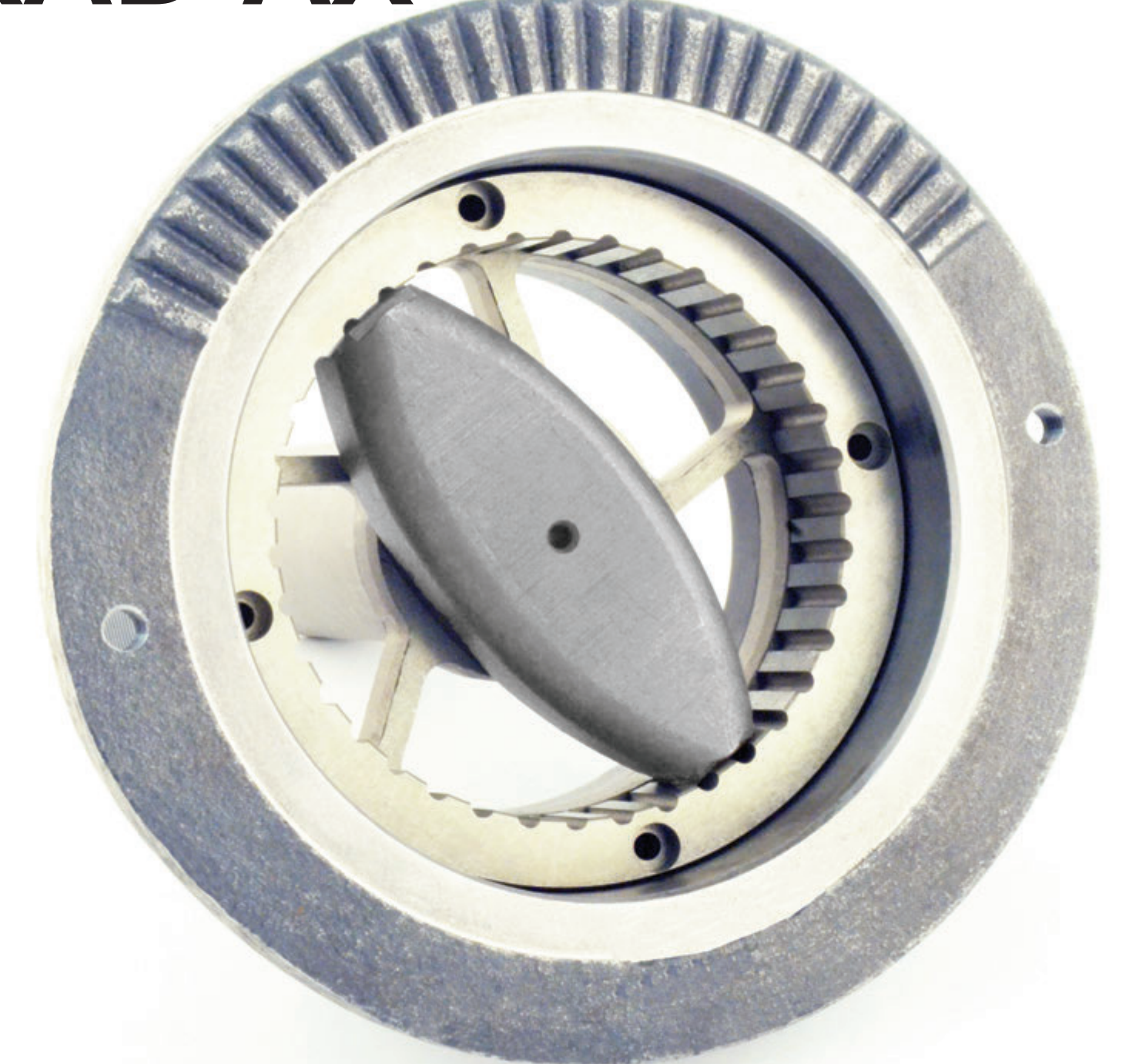
The AX



Axial Shredding

Dual cutting elements operate in tandem to multiply shearing action. As the material exits the radial shredding area, the axial cutting components shear any remaining pieces by way of multiple cutting bars. Impeller design expedites flow and hydraulic performance, preventing clogs.

RAD-AX[®]



Robust Construction

Features 440C Hardened SS on all shredding elements and a high torque, 4-pole motor, to ensure difficult solids are handled more efficiently. Impeller and suction cover are constructed of chrome iron for added durability, long life and trouble free performance.



ALSO AVAILABLE FOR HIGH TEMPERATURE SERVICE
UP TO 200° FAHRENHEIT

www.bjmpumps.com