# **Quick Change Disc Max**

Quick Change Disc Max achieves a 40% improvement in material removal rates and leaves the same great finish as our original quick change discs.

#### **METALS**

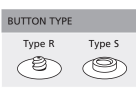
Stainless steel - Aluminum - Exotic metals - Mild steel - Brass

## **PRODUCT FEATURES**

Outlasts coated quick change discs by 5:1 Non-loading on aluminum, kevlar, and other composites Grinds and finishes in one step Consistent finish throughout life of disc

#### **SPECIFICATIONS**

Grit Types A: Aluminum oxide Grain Sizes 24\*, 36: Coarse 54, 80: Medium 120, 180: Fine Bonds F: Flexible M: Medium (stiff)



# AVAILABILITY

DIAMETER		MAX RPM
inch	mm	
2	50	30,000
3	75	20,000

## **PRODUCT SUGGESTIONS**

APPLICATION	ALUMINUM / NON FERROUS	STAINLESS STEEL	MILD STEEL
Grinding	A24M, A36F	A24M	A24M
Blending	A54F, A80F	A36F, A54F	A36F, A54F
Beveling	A24M	A24M	A24M
Corner Blending	A36F	A36F	A24M, 36F
Finishing	A80F, A120F	A120F, A180F	A54F, A80F







800-225-8182 www.rexcut.com info@rexcut.com

youtube.com/user/rexcutabrasives twitter.com/rexcut linkedin.com/company/rexcut facebook.com/rexcut

an employee owned company



Improve Your Daily Grind