

CYCLONE

An exclusive high tech blend of abrasive grains, bond and cooling agents is incorporated in these new discs, allowing operators to blend and finish more pieces and establish new levels of productivity.

PERFORMANCE

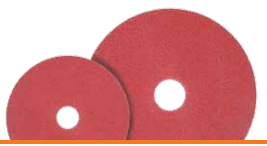
Cyclone Technology allows an impressive removal rate. The discs remove more material in less time, even when compared to a grinding wheel.

CONSISTENT QUALITY FINISH

Cyclone Technology will provide a consistent surface finish, disc after disc.

ALL METALS

Cyclone Technology works equally well in steel, stainless steel, aluminum and any other ferrous or non-ferrous metals. Cooling agents ensure cool cutting to prevent burning and distortion.





COOLCUT XX with CYCLONE TECHNOLOGY

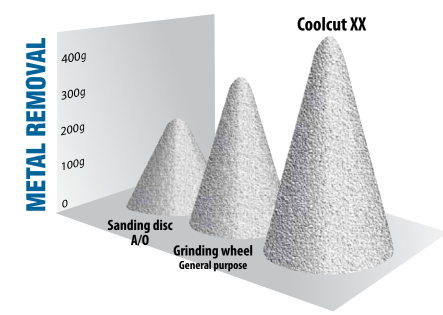
will reduce your blending costs or your money back... guaranteed!











Dia.	Grit	Order No.	Std. Pkg.
4-1/2"	36	15-X 453	25
4-1/2"	50	15-X 455 *	25
4-1/2"	60	15-X 456	25
4-1/2"	80	15-X 458	25
4-1/2"	100	15-X 460 *	25
4-1/2"	120	15-X 462	25
5″	36	15-X 503	25
5"	50	15-X 505 *	25
5"	60	15-X 506	25
5"	80	15-X 508	25
5″	100	15-X 510 *	25
5"	120	15-X 512	25
7"	36	15-X 703	25
7"	50	15-X 705 *	25
7"	60	15-X 706	25
7"	80	15-X 708	25
7"	100	15-X 710 *	25
7″	120	15-X 712	25

*Available September 2009.

TURBO ACTION BACKING PADS For even better performance

Special saucer-shaped backing pad with ribbed backing which ensures a continuous stream of air between the pad and the disc for cool operations and longer disc life.



Dia.	Order No.
4-1/2"	15-M 044
5"	15-M 054
7"	15-M 007

Come with standard 5/8"-11 clamping nut.



For more info on these products or a free demonstration in your plant, call toll free 1-888-592-5837 or visit our websites.

www.walter.com www.biocircle.

All specifications and data are subject to change without notice. Copyright J. Walter Company Ltd. All rights reserved. COOLCUT XX is a trademarks of J. Walter Company Ltd. 2009. 98-E 107

Available at: