ARE YOU WIPES READY?

Wipes and rags are clogging pumps and damaging wastewater treatment systems. **NEW Wipes Ready** technologies from JWC will keep your systems running efficiently.





30005 Open Channel Muffin Monster®



30004 In-Line Muffin Monster®



10 hype

0

30005 Wall Mount Muffin Monster®



O

്റ്

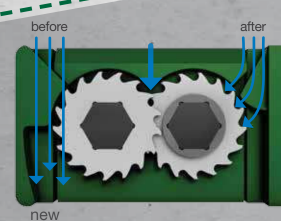
0

Channel Monster®

OR UPGRADE YOUR CURRENT MONSTER TO WIPES READY

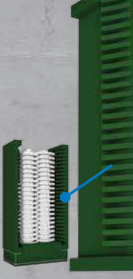
AVAILABLE FOR NEW UNITS AND UPGRADES

	30K In-line Muffin Monsters	30K Open Channel Muffin Monster	Single Drum Channel Monster	Double Drum Channel Monster
Models	30004T	30005	CMD-XD 2.0	CDD-XD 2.0
Size Ranges	4" - 12" Pipelines 100 - 300mm	8" - 60" Cutter Stack 200 - 1525mm	18" - 60" Cutter Stack 460 - 1525mm	18" - 60" Cutter Stack 460 - 1525mm
Wipes Ready Cutters				
Optimized Cut Control				
Delta P Side Rails				
1/2" (12.7mm) Perforated Drums				



DELTA P™* SIDE RAILS:

- Drives Debris into Cutters
- Prevents Build Up
- Maintains High Flow



Delta P Side Rail



PERFORATED DRUMS:

- No Wipes Bypass
- Maintains High Flow



OPTIMIZED CUT CONTROL™*

- Cutters Stay Clean
- Prevents Long Strips

Patent Pending

Netco Pumps & Equipment 2 Austral Place Derwent Park, TAS 7009 AUS phone: +61 3 6272 6628 fax: + 61 3 6272 6281 email: sales@netcopumps.com.au



- () PUMPS & EQUIPMENT





WIPES READYTM

= No Reweaving





Headquarters 290 Paularino Ave. Costa Mesa, CA 92626 USA toll free: 800.331.2277 phone: 949.833.3888 fax: 949.833.8858 email: jwce@jwce.com

www.jwce.com

©2015 JWC Environmental JWCE's Santa Ana and Costa Mesa California facilities are registered by UL to ISO9001:2008 #10001313 OM8. JWC International Congleton, UK is registered by OAS to ISO9001:2008 File #413056. U.S. patents apply: 4,919,346; 5,060,872; 5,320,286; 5,333,801; 5,354,004: 5,478,020: 5,505,388; 5,593,100: 6,176,443; 6,332,984; 7,073,433; 7,080,650; 7,081,171; 7,086,405; 7,783,842; 7,771,589; RE37,349E; RE40,422; RE39,948E, Additional patents pending and international patents also apoly. (WidesReadyFiver-NA-JWCE-415)