

Solve Your Ragging Problems With Mono's De-Rag Muncher[®] Solution













Do you experience frequent ragging and blocking issues in your pumping process?

Mono has the solution to this disruptive, time-consuming and costly problem with our easy-fit, de-ragging Muncher package.

Our Muncher offers significant costs savings in terms of maintenance call outs, downtime and spares usage when addressing ragging problems.

How Our Solution Works:

- The Mono Muncher is mounted directly onto your new or existing progressing cavity (PC) pump
- Munchers are a range of twin shaft, slow speed, high torque grinders. Each shaft is fitted with a series of cutters and spacers to give real 'positive displacement' solids grinding
- The low speed, together with the use of an efficiency 1 motor, ensures this package is the most reliable and energy efficient solution for ragging problems in the waste water treatment process
- The Muncher macerates solids in the flow to eliminate the build up of rag content in the pump, therefore eliminating the need for manual intervention

FEATURES AND BENEFITS			
	Capacities up to 180m ³ /h		Efficiency 1 motors
	Can be retrofit onto ANY progressing cavity pump		12 month warranty as standard
	Reduced spares consumption		Reduced downtime and maintenance call out
	Eliminate exposure to health & safety risks such as contact with unhygienic material and common use of unsafe de-ragging practices		Competitively priced solution offering minimal payback period
	Easy to install or retrofit		Can be mounted directly onto pump suction chamber
	Programmable logic controller (PLC) and control panel are available as an optional extra		Full installation service available from our experienced projects team

For an immediate quote, contact us on: 0161 214 2381
or e-mail enquiry@mono-pumps.com



One Company, Unlimited Solutions