

## HYDRAUUC CONCRETE PUUUERISER

Separate steel from concrete and downsize prior to crushing with the Embrey range of Concrete Pulverisers



- ✓ Rotary models are also available.
- ✓ One of the highest power-to-weight ratios available.
- ✓ Reverse ported cylinder so the rod stays protected inside the body.
- ✓ ECP25 and above have replaceable pinon teeth.
- ✓ All models have REO cutting blades.



- ✓ The Embrey ECP Hydraulic Concrete Pulveriser is designed for heavy use in the demolition and recycling industries to separate steel from concrete.
- ✓ Downsizing prior to crushing.



Model	Excavator weight	Attachment weight	Jaw width	Jaw Opening	Crushing force at tip	Recommended flow
ECP15	12-24t	1300kg	450mm	600mm	86t (843kn)	100-170 l/m
ECP25	20-35t	1720kg	540mm	780mm	128t (1255kn)	180-250 l/m
ECP25XW	22-35t	2215kg	675mm	780mm	128t (1255kn)	180-250 l/m
ECP40	24-40t	2350kg	610mm	1030mm	143t (1402kn)	220-320 l/m
ECP40XW	29-40t	2790kg	810mm	1030mm	143t (1402kn)	220-320 l/m
ECP70	35-60t	3620kg	820mm	1050mm	203t (1990kn)	290-360 l/m

<sup>\*</sup> Crushing force at tip is calculated at 4,500psi or 310 bar. Specifications are approximate. Embrey Attachments Pty Ltd reserves the right to alter specifications without notice.