



## ECP Hydraulic Concrete Pulveriser



The **Embrey** ECP Hydraulic Concrete Pulveriser is designed for heavy use in the demolition and recycling industries to separate steel from concrete and downsize prior to crushing. Rotary models are also available. The ECP pulverisers have one of the highest power to weight ratios available. Featuring a reverse ported cylinder so the rod stays protected inside the body. The ECP25 and above have replaceable pin on teeth and all models have reo cutting blades.

### Specifications

Model	Excavator weight	Attachment weight	Jaw width	Jaw opening	Crushing force at tip	Recommended flow
ECP10	6-11t	450kg	320mm	350mm	48t (470kn)	80-110 l/m
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

Crushing force is calculated at 4,500psi or 310 bar. Specifications are approximate.

Embrey Attachments Pty Ltd reserves the right to alter specifications without notice.