Description	Press Capacity and Press Series	Model Number		Features
V-Blocks	10 ton Bench VLP-Presses	VB10		Facilitate positioning of pipes and bars All V-Block model numbers include 2 V-blocks.
	25 ton Workshop XLP-Presses	VB25		
	50 ton Workshop XLP-Presses	VB501		
	75 ton XLP- and 100 ton VLP-Presses	VB101		
	200 ton Workshop VLP-Press	A200		
	200 ton BPR-Roll-Frame Press	A200R		
Hydra-Lift	50 ton BPR-Roll-Frame Press	IPLR100	adjustments	Allows easy, effortless daylight
	100 ton BPR-Roll-Frame Press	IPLR100		
	200 ton BPR-Roll-Frame Press	IPLR200		Includes accessory chain.
Hydrajust Bed Positioning	100 ton Workshop VLP-Presses	VHJ100	ENERFAGE LUISIN	 Allowing effortless daylight adjustment by moving the lower bed up and down Can be used with presses equipped with double-acting cylinder.
	200 ton Workshop VLP-Press	BSS5380		
	IMPORTANT! The "Hydrajust" bed positioning is not designed to withstand full cylinder capacity, only to be used for bed adjustment.			
Safety Cage	Front door for XLP25 ton press	XLP25SC1		Aluminium safety cage with polycarbonate glass for additional operator protection Front and rear door for easy access to press bed
	Front + rear door for XLP25 ton press	XLP25SC2		
	Front door for XLP50 ton press	XLP50SC1		
	Front + rear door for XLP50 ton press	XLP50SC2		
	Front door for XLP75ton press	XLP75SC1		
	Front + rear door for XLP50 ton press	XLP75SC2		
Safety Screen	Universal moveable safety screen to be positioned before any press	XLPSS1		Aluminium safety screen with polycarbonate glass Versatile use and protection Lockable wheels for easy positioning



The pressframe of the workshop presses are exclusively designed for pressing operations, not for pulling. For pulling applications please contact Enerpac.

In order to fully comply with CE regulations, some presses must be equipped with specific safety components, such as spring centered valves, two-hand control devices, guards or others.

Enerpac standard general purpose presses are supplied without guards, and have a plunger speed of less than 10 mm/second.

However, your application may require that measures should be taken to reduce the risk of injury to operators and other personnel by providing appropriate safeguarding, training and conducting a risk assessment, which eliminates or reduces danger.

Health & safety within your workplace is your responsibility, not that of Enerpac.

Advice on such matters is available from your local enforcement agency. If you require any further information on Enerpac accessories that may help you conform to the Machinery Directive or European legislation contact Enerpac.

Press Frame

Press frames include features like workpiece side-loading and height adjustment of the upper bed and lower bed.

Power Source: Depending on the production requirements, Enerpac presses can be powered by manual, air-hydraulic and electric-drive power sources.

Cylinder: Depending on the application, double-acting cylinders offer increased efficiency. Check out the Selection Charts for the press best suited for your needs.

Gauge: All Workshop presses and Roll-Frame Presses feature an easy to monitor pressure/ force gauge for increased safety.