

PG22/60 DE Electric Hydraulic Hole Punchers



The Edilgrappa PG22/60 DE electric hydraulic hole puncher is a precision made portable puncher that can be applied to any working position in any given environment, which allows the operator more flexibility to punch holes in confined situations for a wide range of applications. The PG22/60 DE can punch through 6mm (250 Grade) mild steel plate maximum thickness.

The Edilgrappa hydraulic hole puncher ranges are manufactured in Italy to ISO900 standards with quality hardened tool steel. The punching machines are double acting for easy punch return and jamming free operation when in use by the operator. The Edilgrappa hydraulic hole punchers are effective on a wide range of materials including I beams, channels, angles, tubes and plates.

UniStrut punch & die sets are also available for punching holes in strut material for fixing applications and suspension system such as threaded rods. This range is available in both cordless and electric models and are equipped with adjustable support and stripping plates.

**DESIGNED & PRECISION
MANUFACTURED IN ITALY TO THE HIGHEST
OF INTERNATIONAL STANDARDS**

Specifications

	Model PG22/60 DE Electric Hydraulic Hole Puncher
Motor	230 Volt /50Hz (120 Volt/60Hz Also Available)
Cutting Speed	3.5 Seconds
Maximum Punching Thickness	6mm (250 Grade) Mild Steel
Maximum Punching Size	22mm Diameter
Available UniStrut Punch & Dies	10.5 & 13.5mm Diameter
Maximum Throat Depth	60mm
Weight	11.8Kgs
Standard Accessories	Heavy Duty Carry Case
Maximum Punching Force	15 Ton
Hydraulic Output Pressure	700 Bar Pressure

**FOR PROFESSIONALS THAT NEED TO PUNCH 6MM (250 GRADE)
MILD STEEL PLATE**