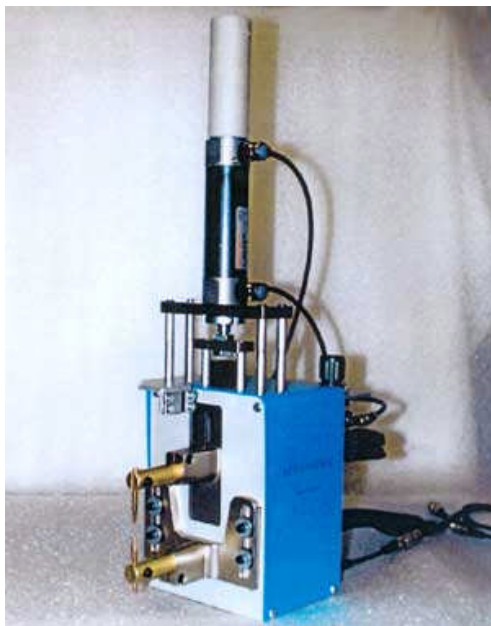


Welding Head 2550 P

Spot Welding Head with Pneumatic Cylinder

Precise cut-back of the welding electrodes is a matter of great importance for the quality of a resistance welding joint. The accurate functioning of the welding head is thus largely responsible for the quality of the welding joint.



Characteristic Features

Compressive force	2.5 - 500 N
Maximum stroke	35 mm
Standard electrode diameter	6 mm
Maximum welding energy	1024 Ws
Maximum projection	95 mm
Maximum/minimum spot spacing	-
Welding post-carriage	with pressure spring
Power adjustment	continuous
Welding activation	micro switch
Measurement of welding stroke	possible
Water cooling of electrode holder:	optional
Weight	2.5 kg
Dimensions H/D/W	550/220/160 mm