



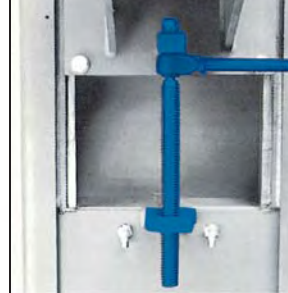


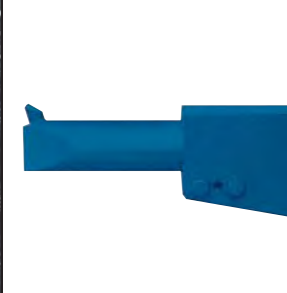
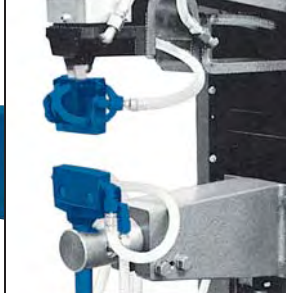
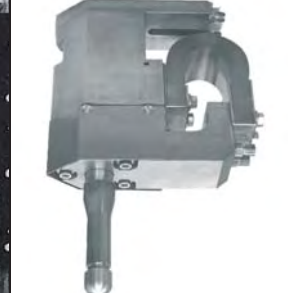
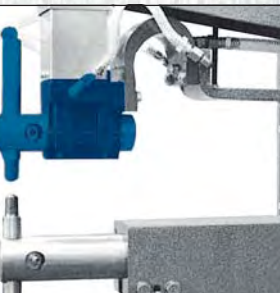
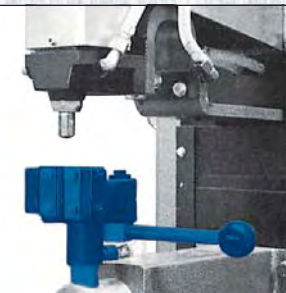
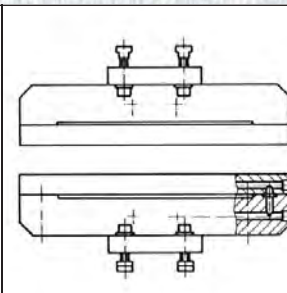
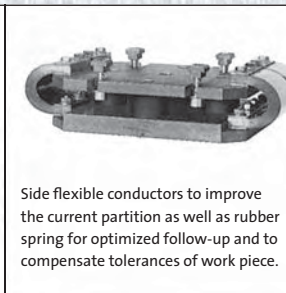
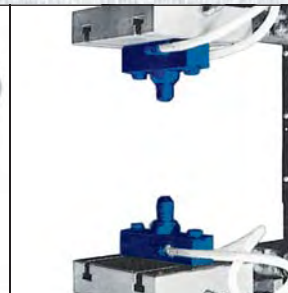


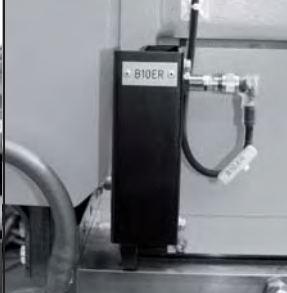




OPTIONAL FEATURES

• for PMS Standard Machines

				
4-RANGE SELECTOR SWITCH for coarse adjustment of the welding performance installed in attached cabinet	MAIN SWITCH according to VDE installed in attached cabinet	FLOW CONTROL INSTRUMENT (water control switch) installed in water feed	FILTHER-SOUND ABSORBER for oil-free outgoing air installed at air exit	ADJUSTMENT DEVICE with ratchet for height adjustment of bottom fitting
				
ARM SUPPORT	TUBE ARM for bottom spot fitting	TUBE ARM FITTING with special wide working length of the spot fitting.	PENDULUM ELECTRODE HOLDER as top fitting BAR ELECTRODE HOLDER as bottom fitting	HYDRAULIC WELDING UNIT (Compensating element)
				
PROJECTED ELECTRODE HOLDER	VISE ELECTRODE for conductive clamping and manual operation, air-operated available	BAR ELECTRODE with current partition for mounting on top and bottom platen	PRESSURE COMPENSATOR for projection welding tools to be mounted below the top platen	FLANGED ELECTRODE HOLDER to be used on a projection welding machine for spot welding
				
PRESSURELESS LOWER of the top fitting by manual valve installed at cylinder	ELECTRODE FORCE SWITCH electronic operated	RETURN STROKE MONITORING electrical operated	PROGRAM SELECTOR SWITCH for pre-selection of the welding program	POSITION LOCATOR electrical operated

* illustrated machines are in standard frequency. All machines are available in three-phase or medium frequency direct current.