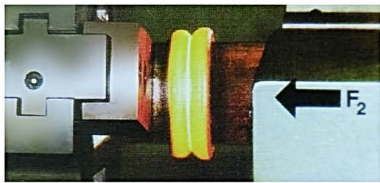
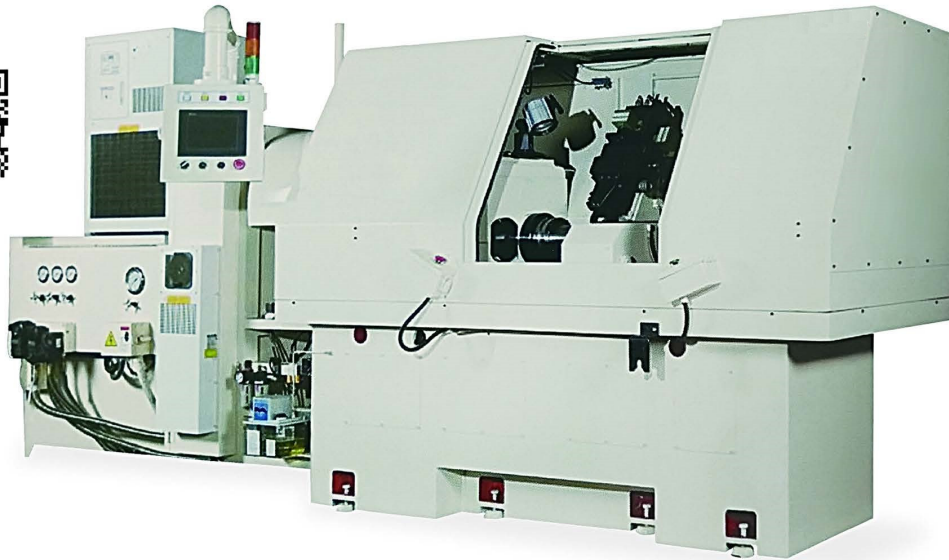
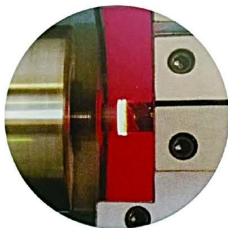




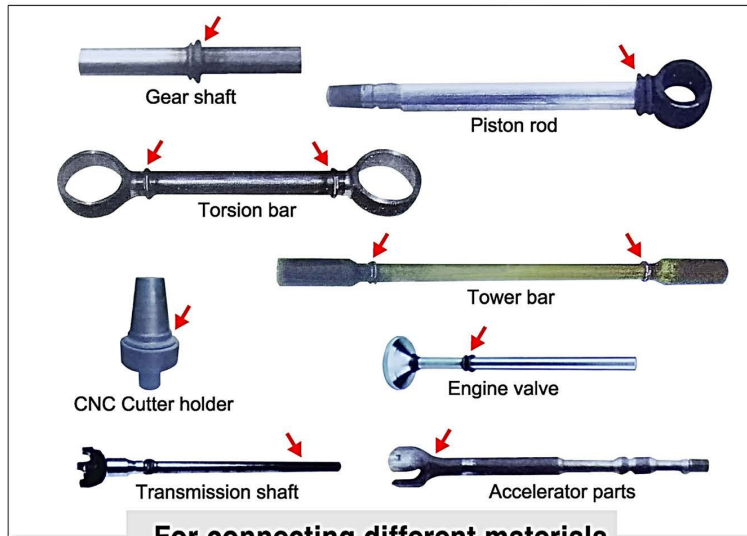
# Friction Welding Machine



Heating and forging with a higher axial force applied.



High-speed rotation from two sides to pressure and to make two workpieces tightly jointed.



For connecting different materials

## Specification of DJ-AGF

Specification	Welding Capacity				Max. Thrust		Motor		
	Round bar diameter (Max.)	Pipe fittings (mm/inch)	Rotate length of the side material(Max.)	Length of the regular side material	While friction and generating heat	While forging and pressurizing	Spindle	Hydraulic	Supply Voltage
	mm	mm/inch	mm	mm	TON	TON	kw	kw	V
<b>DJ-AGF15</b>	Ø15	16	Ø15x230	250	0.95	1.9	5.6	2.25	200 440
<b>DJ-AGF35</b>	Ø35	48.3(1-1/2")	Ø35x260	restricted	7	14	19	5.5	220 480
<b>DJ-AGF70</b>	Ø70	88.9(3")	Ø75x300	restricted	13	26	30	7.5	380 530
<b>DJ-AGF100</b>	Ø100	140.3(5")	Ø100x380	restricted	25	50	56	11.3	400 600 415