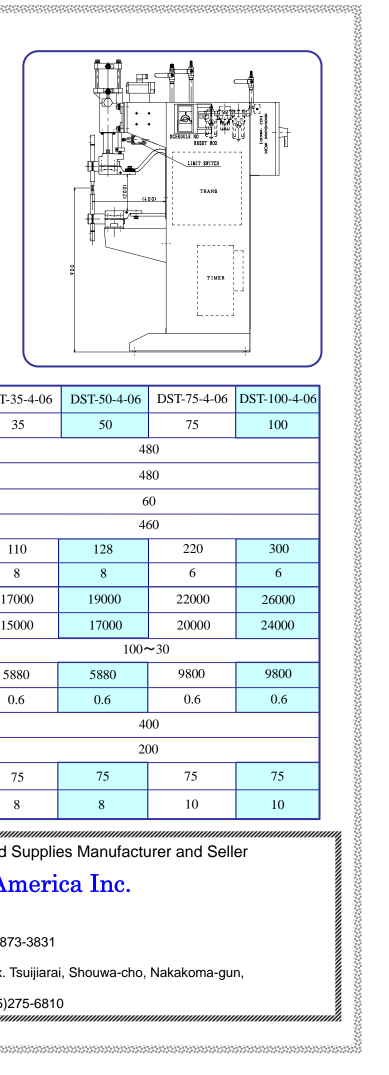




Main Feature!

- Timer is in the main body of welding machine
- Fixed current control is available
- User definable welding condition with
- Specially designed body for high durability
- Built-in transformer is compact yet reliable with high utilization rate of



Basic Specifications

Main Feature!					
	uull				
Timer is in the main body of welding machi	ine				BRREAD CAR
Fixed current control is available				SCHEDULE NO CLUB RESET BOX	- J S BOX 1
DVHP	.1			LIMIT SWITCH	
User definable welding condition wi teaching box	or es			OO) TRANS	
Specially designed body for high du and high performance					
Built-in transformer is compact reliable with high utilization ra electric power	yet te of			TIMER	
Basic Specifications			-		-
		Dam 25 4 26	D GT 50 4 0 6	DOT 75 4 06	D.C. 100
TYPE Date of Connection	1-374	DST-35-4-06	DST-50-4-06	DST-75-4-06	DST-100
Rated Capacity	kVA	35	50	75	100
Power-Supply voltage	V	480			
Primary rated voltage					
Rated frequency	Hz	60			
Primary voltage at the maximum load	V 1-374	460 110 128 220 300			
Rated max capacity Permissible duty cycle	kVA %	8	8	6	6
Max short circuit current	A	17000	19000	22000	2600
Max welding current	A	15000	17000	20000	2400
Range of current adjustment	%	100~30			
Max electrode force	N	5880 5880 9800 9800			
Air pressure	MPa	0.6	0.6	0.6	0.6
Standard throat depth	mm	400			
Standard throat gap	mm	200			
Weld stroke	mm	75	75	75	75
	L/min				10
Flowrate of compressed Air	L/min	75 8	75 8	75 10	10
U.S.A.Ohio Office: 8059 Corporate Blvd. Plain City, OH 43064 Phone: 614-873-373' E-mail: info@denyon. 1648-5 Kamanashi M Yamanashi Pref. 409 Phone: (055)275-681	Nort Nort Suite B FAX: a.com letal Con -3853 Ja FAX:	h Ameri 614-873-3831 hplex. Tsuijiarai pan (055)275-6810	es Manufactu ca Inc. , Shouwa-cho,	irer and Sell	er n,

