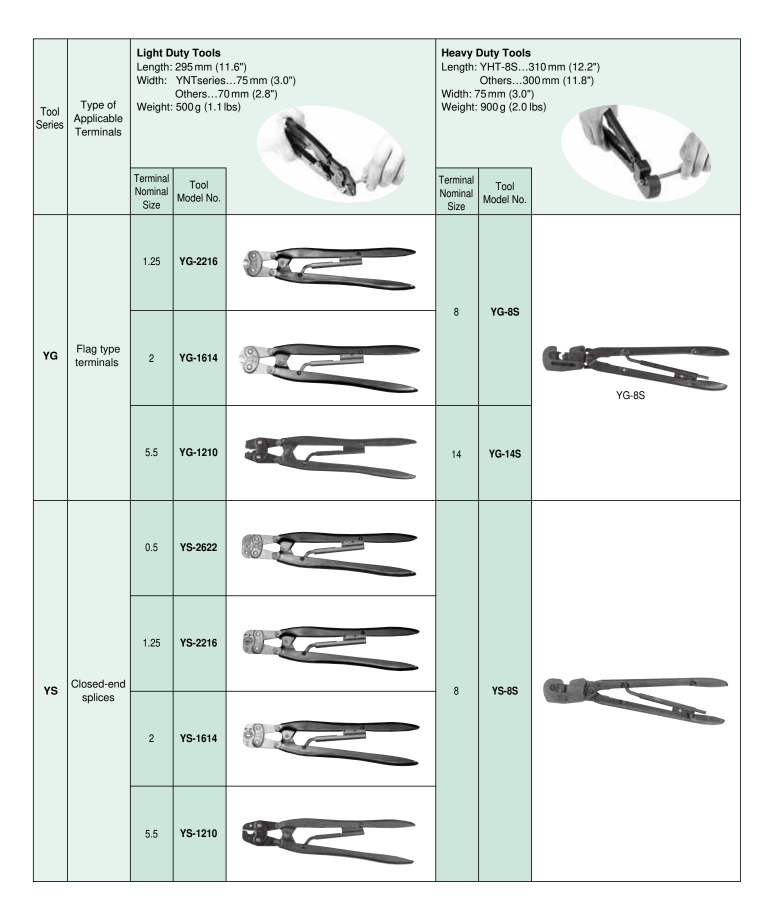
# Ratchet Hand Tools (YHT, YNT, YDT, YG, YS)

Ratchet hand tools are widely used to crimp small terminals. The proper crimping pressure is ensured by a ratchet which automatically controls the crimping force. Five different types –YHT, YNT, YDT, YG and YS – are available and can be selected according to the type of terminal to be crimped.

Tool Series	Type of Applicable Terminals	Length: Width: Weight: Terminal	Others29 YNT & YN Others70 YN series.	305 mm (12.0") 95 mm (11.6") series75 mm (3.0") 0 mm (2.8") 600 g (1.3 lbs) 00 g (1.1 lbs)	Length: Width: Weight	Others30 75 mm (3.0 : 900 g (2.01	8S310 mm (12.2") s300 mm (11.8") n (3.0") (2.0 lbs)		
		Nominal Size	Model No.		Nominal Size	Model No.			
үнт	Non- insulated	ated			- 8	YHT-8S			
	terminals/ splices	1.25 2 3.5 5.5	<b>YHT-2210</b> (Note:2)	210		Constant of the local division of the local			
		0.5	YNT-2622						
YNT	Insulated terminals/ splices (Note:1)	1.25	YNT-2216		5.5	YNT-1210S			
		2	YNT-1614	· 22					
YN	Bullet (PC type)	0.5 1.25 2	YN-2014		_	-	—		
VET	Non-insulated terminals with	1.25	YDT-2216		E F	VDT 40400			
YDT	copper sleeve (Note:1)	2	YDT-1614		- 5.5	YDT-1210S			

Note:1) By adjusting the eccentric cam, these tools can be used both for straight type and flared type insulated terminals. 2) YHT-2210 conforms to JIS C9711. (Certificate No. JQ 0608020)

# Crimping tools/machines Ratchet Hand Tools (YHT, YNT, YDT, YG, YS)



## Pneumatic Tools (YA series)

These pneumatic tools operate on compressed air ranging from 75 to 85 PSI (5.0 to 6.0 kg/cm<sup>2</sup>){500 to 600 kPa} for quick and accurate crimping, and are very efficient for continuous crimping.

The dies are classified according to the type and size of the solderless terminal. Refer to the table of appropriate tools at the back of this catalog for information on each of the dies. **Dies should be ordered separately.** The die can be easily changed by using the two dis setting pins and the tool provided.

**YA-1** YA-2 Series Applicable \* 0.5 to 5.5 Non-insulated terminals/splices \* 0.5 to 2 Insulated terminals, Non-insulated terminals with copper sleeve terminals/ splices 1 to 5(5.5) Closed-end splices Nominal size \* 1.25 to 5.5 Flag terminals Model No. YA-1 Model No. YA-2 Standard-type Specifications (portable type) Specifications Weight: 1.7 kg (3.8 lbs) Weight: 1.3 kg (2.9 lbs) Length: 300 mm (11.8") Length: 250 mm (9.8") O.D.: 90 mm (3.5") O.D.: 90 mm (3.5") Air pressure: 490 to 590 kPa Air pressure: 490 to 590 kPa (5 to 6 kgf/cm<sup>2</sup>) Air consumption: 1.6 N ℓ/cycle (5 to 6 kgf/cm<sup>2</sup>) Air consumption: 0.8 N l/cycle (air foot Model No. YAT-1A Model No. YAT-2A Main unit: YA-1A (mounted on bench unit) Main unit: YA-2A (mounted on bench unit) valve type) Air foot switch: AV-250 (incl. air hose) Air foot switch: AV-250 (incl. air hose) Specifications Specifications Air consumption: 1.6 N l/cycle Air consumption: 1.6 Nℓ/cycle Bench-type (solenoid Model No. YAD-1A Model No. YAD-2A Main unit: YA-1A D-4 Main unit: YA-2A valve type) D-4 Power source: AC 100 V, AC 115 V, AC 230 V Single phase Power source: AC 100 V, AC 115 V, Specifications AC 230 V Single phase Air consumption: 1.6 Nℓ /cycle Specifications Air consumption: 1.6 N ℓ /cycle

# Crimping tools/machines Pneumatic Tools (YA series)

Se	ries	YA-4	YA-5
terr spli	olicable ninals/ ices minal size	<ul> <li>* 1.25 to 14 Non-insulated terminals/splices</li> <li>* 1.25 to 5.5 Insulated terminals, Non-insulated terminals with copper sleeve</li> <li>* 1 to 8 Closed-end splices</li> <li>* 1.25 to 14 Flag terminals</li> </ul>	* 8 to 60 Non-insulated terminals/splices * 8 to 60 Flag terminals
	indard-type rtable type)	Model No. <b>YA-4</b> Specifications Weight: 3.0 kg (6.6 lbs) Length: 185 mm (7.3") Width: 88 mm (3.5") Height: 275 mm (10.8") Air pressure: 490 to 590 kPa (5 to 6 kgf/cm <sup>2</sup> ) Air consumption: 2.4 N l/cycle	Model No. YA-5 Specifications Weight: 9.7 kg (21.4 lbs) Length: 300 mm (11.8") Width: 125 mm (4.9") Height: 450 mm (17.7") Air pressure: 490 to 590 kPa (5 to 6 kgf/cm <sup>2</sup> ) Air consumption: 7.8 M /cycle
-type	(air foot valve type)	Model No. YAT-4A Main unit: YA-4A Air foot switch: AV-250 (incl. air hose) Specifications Air consumption: 4.8Nℓ/cycle	Control Unit
Bench-type	(solenoid valve type)	Model No. YAD-4A Main unit: YA-4A D-4. Power source: AC 100 V, AC 115 V, AC 230 V Single phase Specifications Air consumption: 4.8 Nℓ/cycle	Machine model No. <b>D-4H</b> Applicable tool: <b>YA-1A, YA-2A, YA-4A, YA-5A</b> Power source: AC 100 V only Air pressure: 540 to 590 kPa (5.5 to 6 kgf/cm <sup>2</sup> ) Dimensions: 220 mm (8.7") W x 230 mm (9.1") L x 175 mm (6.9") H Weight: Approx. 6 kg (13.2bs) Features: Control Unit with Terminal Holding Mechanism (crimping terminal-crimping sleeve)

# Crimping tools/machines Hydraulic Tools (BCT, YPT)

Applicable terminals/ splices Nominal size	Hand operated type
0.5 to 14 terminals/splices	
8 to 60 terminals/splices	Tool Model No.: <b>VPT-60N</b> Dimensions: $435 \text{ mm} (17.0^\circ) \text{ L x } 75 \text{ mm} (3.0^\circ) \text{ H x } 130 \text{ mm} (5.1^\circ) \text{ W}$ Weight: $Approx. 3.0 \text{ kg} (6.6 \text{ lbs.})$ Max. pressure output: $69 \text{ kN} (7 \text{ tonf})$ Dies:1 set for the terminals of nominal size 8 to 60.Remarks:Conforms to JIS C9711 (a) (Certificate No. JQ 0307101)
8 to 150 terminals/splices	

## Foot Operated Hydraulic Unit YF-1 / Electrically Operated Hydraulic Unit & Crimping Head

YF-1 Foot Operate	ed Hydraulic Unit	
1. YF-1 Specifications		4. CRIMPING HEAD (P.97)
Dimensions	620L x 176W x 350Hmm (24.4"L x 6.9"W x 13.8"H)	4-1. DIES (P.97)
Weight	17 kg (37.5 lbs)	
Max. pressure output	68.6 MPa (700 kgf/cm²)	
example, by using the YF-1, p 1. <b>YF-1</b> 1-1. High Pressure Hose	h YET-60-1.	upler of Female

## 1-1. HIGH PRESSURE HOSE

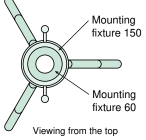
## Specifications

- \* Comes without couplers.
- \* Triple steel wire-reinforced rubber hose
- \* Hose diameter: I.D.6 mm (.24"), O.D. 20.5 mm (.81")
- \* Hose fitting thread diameter: 3/8
- \* Minimum breaking pressure: 196 MPa (2,000 kg/cm<sup>2</sup>)
- \* Minimum bending radius: R120 mm (R4.7")
- \* Length: 2 m (6' 7") standard, max. 15 m (49' 2")

## 1-2. TRIPOD

O-marked parts are required to mount a crimping head on the tripod.

Crimping head model No.	Tripod	Mounting fixture 150	Mounting fixture 60
YET-300-1 YET-300N	0	х	х
YET-150-2 YEG-150	0	0	х
YET-60-1 YNE-38	0	0	0



## Foot Operated Hydraulic Unit YF-1 / Electrically Operated Hydraulic Unit & Crimping Head

## **Electrically Operated Hydraulic Unit**

2. E-4

### Specifications

	Output		Dimensions mm (in.)			Mainha	Damar		
Motor kW	Maximum pressure MPa	Discharge ℓ/min.	Overall length	Width	Height	Weight kg (lbs)	Power supply	Accessories (ft.)	
200 V 3 phase 1.5	68.6 (700 kgf/cm²)	2.2	370 (14.6)	340 (13.4)	970 (38.2)	75 (166) approx.		High-pressure hose [length : 2 m (6.7)] Crimping head mounting fixture Power cord [length : 5.4 m (17.8)] Foot switch [2-stage type]	

Note:1) Crimping heads should be ordered separately.

2) Conforms to JIS C9711. <sup>(1)</sup> (Certificate No. JQ0508153)

#### [Ordering example]

When you'd like to crimp non-insulated terminals of nominal size 60, for example, by using the E-4, place an order for:

2. E-4

4. Crimping head: YET-60-1

4-1. Dies:

No need. Dies comes with YET-60-1.

## 3. EP-1

#### Specifications

<u> </u>									
	Output			mensions mm (in.)			<b>D</b>		
Motor W	Maximum pressure MPa	Discharge mℓ/min.	Overall length	Width	Height	Weight kg (lbs)	Power supply	Accessories (ft.)	
100 V Single phase 350	68.6 (700 kgf/cm²)	200	215 (4.5)	115 (4.5)	370 (14.6)	14.3 (31.5) approx.	100 V Single phase	Power cord [length : 3 m (9.8)] Foot switch [2-stage type]	

Note:1) Head holder set " EP-1-HMJ950A "should be ordered separately.

2) High-pressure hose (2 m [6.7ft]) should be ordered separately.
 3) Applicable crimping head "YET-60-1,YET-150-2 " should be ordered separately. Refer to "SELECTION TABLE OF PROPER TOOLING " for details. Contact JST for "YNT-38,YEG-150 "



## Crimping Head & Dies

### 4. CRIMPING HEAD





YET-60-1







#### 4-1. DIES

The dies are made of a special alloy, chrome plated, and then finished under a stringent quality control system. Both female and male dies are available to suit the type and size of terminal to be processed.

#### Specifications

opoomoulo												
Model No.	Dimensio	ns mm (in.)	Weight	Maximum output	Maximum allowable	Applicable terminals/splices	Dies					
Model No.	Height	Outer diameter	kg (lbs)	kN (ton)	pressure	Nominal size						
YNE-38	213 (8.4)	72 (2.8)	2.2 (4.9)	79 (8)		8 to 38 (Insulated terminals with copper sleeve)	Order separately.					
YET-60-1	191 (7.5)	72 (2.8)	2.6 (5.7)	79 (8)		8 to 60 (Non-insulated terminals/splices)	1set included					
YET-150-2	221 (8.7)	90 (3.5)	5.3 (11.7)	196 (20)	68.6 MPa	8 to 150 (Non-insulated terminals/splices)	1set included					
YEG-150	245 (9.6)	90 (3.5)	5.3 (11.7)	196 (20)	(700 kgf/cm <sup>2</sup> )	8 to 100 (Flag terminals)	Order separately.					
YET-300-1	284 (11.2)	125 (4.9)	13.0 (28.7)	353 (36)		60 to 325 (Non-insulated terminals/splices)	1set included					
YET-300N	287 (11.3)	125 (4.9)	14.0 (30.9)	353 (36)		except 250	Order separately.					

Note:1) YET-60-1, YET-150-2 and YET-300-1 come with a full set of their dies. For the heads YNE-38, YEG-150 and YET-300N, order their dies separately. 2) The YET-300N crimping head allows reversible mounting of dies i.e. the position of the female and male dies can be switched to facilitate the work to be done. 3) The die for YET-300-1 and the die for YET-300N are not interchangeable.

4) YET-60-1, YET-150-2 and YET-300-1 conform to JIS C9711. 1 (Certificate No. JQ0508153)



## Semi-automatic Crimping Machine AP-F6

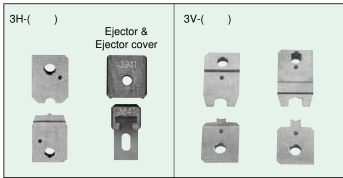
This machine is loaded with tape-on solderless terminals which are wound on a reel. Crimping is performed automatically by operation of a foot switch or touch sensor. Each crimping operation requires only one second, so more than 2,000 terminals can be crimped per hour during continuous operation. Operation of the machine requires almost no training, and the machine can be easily moved.

## Dies should be ordered separately.

#### Specifications

Model No.	AP-F6			
Dimensions	264W x 415L x 385Hmm (10.4"W x 16.3"L x 15.2"H)			
Weight	50 kg (110lbs)			
Power supply	100/115/220/240 V AC, Single phase, 50/60 Hz			
Air pressure	490 to 690 kPa (5 to 7 kgf/cm <sup>2</sup> )			
Pressure output	14.7 kN (1,500 kg)			
Applicable terminals	Tape-on solderless terminals (insulated and non- insulated) with a nominal size of 0.5 to 5.5.			

### Dies





•Touch-sensor-system cannot be applied to some of the terminals/splices.

# Semi-automatic Crimping Machine AP-F6

## **AP-F6** Crimping Dies

	Terminals				Dies			
<b>T</b>		Nominal	Set No.	Conc	luctor	Insul	ation	
Туре	Model No. Prefix (Suffix*)	Size	Set No.	Upper	Lower	Upper	Lower	
		0.5	3H-2622	3102	3101	_	_	,
Non-insulated terminals		1.25	3H-2216	3112	3111	_	_	,
Non-insulated terminals	—	2	3H-1614	3122	3121	_	_	*
		5.5	3H-1210N	3132N	3131N	_	_	*
	(F)V, (F)N, (F)ND, (F)VD	0.5	3V-2622N	3201N	3202N	3301N	3302N	
	(F)V, (F)N, FVX, (F)VDDF,	1.25	3V-2216N	3211N	3212N	3311N	3312N	
Insulated terminals	FVDDM, (F)VDGM, CVDGF, (F)LVDDF, FLVZDF, FVZDF	2	3V-1614N	3221N	3222N	3321N	3322N	
Insulated quick disconnect		1.25	3V-2216D	3211D	3212D	3311D	3312D	
	(F)VD, (F)ND	2	3V-1614D	3221D	3222D	3321D	3322D	
	(F)V, (F)N, FVX, (F)VD, (F)ND, (F)VDDF, FVDDM, LVDDF	5.5	3V-1210N	3231N	3232N	3331N	3332N	
		1	3S-2218D	3411C	3412C	(Spa 3011SD	cers) 3012SD	1
Closed-end splices	CE,-SD*	2	3S-1614D	3421C	3422C	3021SD	3022SD	
		5.5	3S-1210D	3431C	3432C	3031SD	3032SD	

Note \* : Parts for ejector (Part nos. 3841+3941) are optional.

## **SELECTION TABLE OF PROPER TOOLING**

				Ratchet hand tools	Ratchet hand tools			Semi-automatic crimping machine		
	Terminal	s/Splices		(Light duty)	(Heavy duty)	Standard-type <b>YA-1</b> Bench-type	Standard-type <b>YA-2</b> Bench-type	Standard-type <b>YA-4</b> Bench-type	YA-5	AP-F6
Туре	Applicat [Strat		Nominal size		Å	YAT-1A YAD-1A	YAT-2A YAD-2A	YAT-4A YAD-4A		
	ACM #			11	<b>1</b>	Dies	Dies	Dies	Dies	Dies
-	26 to 22	0.2 to 0.5	0.5	YHT-2622		AD-100				3H-2622
-	22 to 16 16 to 14	0.25 to 1.65 1.04 to 2.63	1.25	⑮ YHT-2210		AD-101	AD-501	AD-900	—	3H-2216 3H-1614
-		3.5	3.5		_					
Ī	12 to 10	2.63 to 6.64	5.5	س YHT-2210		AD-101	AD-501	AD-900		3H-1210N
	8	6.64 to 10.52	8		YHT-8S			AD-901	AD-951	
-	6	10.52 to16.78	14					AD-902	AD-952	
Non-	4	16.78 to 26.66	22						AD-953	
insulated	2 1/0	26.66 to 42.42 42.42 to 60.57	38 60			_			AD-954 AD-955	_
-	2/0	60.57 to 76.28	70						AD-900	
-	3/0	76.28 to 96.30	80	ţ						
	4/0	96.3 to117.2	100							
	250/300	117.2 to 152.05	150	_	—	-	—	—	—	_
-	350	152.05 to 192.6	180							
-	400	192.6 to 242.27	200							
	600/650	242.27 to 325	325			AD-200				
-	26 to 22	0.2 to 0.5	0.5 FN,FV,FVD	YNT-2622	_	AD-200F	AD-600	—	—	3V-2622N
Inculated	22 to 16	0.25 to 1.65	1.25 N, V, VD FN, FV, FVD, FVX	YNT-2216	—	AD-201 AD-201F	AD-601	(AD-911) (AD-911F)	—	3V-2216N
Insulated -	16 to 14	1.04 to 2.63	2 N, V, VD FN, FV, FVD, FVX	YNT-1614	_	AD-202 AD-202F	AD-602	(AD-912) (AD-912F)	_	3V-1614N
	12 to 10	2.63 to 6.64	5.5 N, V, VD FN, FV, FVD, FVX		_	_	_	AD-913 AD-913F	_	3V-1210N
Fully-nylon	20 to 18	0.5 to 0.75	0.5 PCM PCF	YN-2014	_	(AD-210)	_	_	_	_
-insulated with copper	18 to 16	0.75 to 1.25	1.25 PCM PCF	YN-2014 YNT-2216		AD-201F	AD-601	AD-911F		_
sleeve	14	2.0	2 PCM PCF	YN-2014 YNT-1614		AD-202F	AD-602	AD-912F		—
	26 to 22	0.2 to 0.5	0.5 D FD	(YDT-2622)	—	(AD-400) (AD-400F)	(AD-700)	_	_	—
Non- insulated	22 to 16	0.25 to 1.65	1.25 D FD	(YDT-2216)	_	(AD-401) (AD-401F)		(AD-921) (AD-921F)		_
with copper sleeve	16 to 14	1.04 to 2.63	2 D FD	(YDT-1614)	_	(AD-402) (AD-402F)	(AD-702)	(AD-922) (AD-922F)		_
-	12 to 10	2.63 to 6.64	5.5 D FD		(YDT-1210S)	_		(AD-923) (AD-923F)		_
	26 to 22	0.2 to 0.6	0.5-SD	YS-2622		(AD-300)			_	_
	22 to 16	0.5 to 1.75	CE1	YS-2216	_	AD-301	AD-801	(AD-931)	_	3S-2218D
-	22 to 16	1.0 to 1.75	1-SD							
-	16 to 14 16 to 14	1.0 to 3.0	CE2 2-SDW	YS-1614	_	AD-302	AD-802	(AD-932)	_	3S-1614D
Closed-end	16 to 14	1.5 to 3.0 1.0 to 2.5	2-SDW 2-SD	YS-1614		AD-302	AD-802	(AD-932)	_	
	12 to 10	2.5 to 6.0	CE5		1					
	12 to 10	2.0 to 5.5	5.5-SD	YS-1210		AD-303	AD-803	(AD-933)		3S-1210D
	8	4.0 to 9.0	CE8		YS-8S	_	_	(AD-934)	_	_
	8	4.0 to 9.0	8-SD			(10.40)		. ,		
-	22 to 16	0.25 to 1.65	1.25 2	(YG-2216)	-	(AG-10)	(AD-504G)	(AD-941)	_	
-	16 to 14 12 to 10	1.04 to 2.63 2.63 to 6.64	5.5	(YG-1614) (YG-1210)		(AG-20) (AG-55)	(AD-501G) (AD-502G)	(AD-942) (AD-944)	_	
-	8	6.64 to 10.52	8	(10-1210)	YG-8S	(AG-55)	(AD-302C)	(AD-944) (AD-945)	(AD-951G)	
	6	10.52 to 16.78	14	-	YG-14S	-	—	(AD-946)	(AD-952G)	_
Flag	4	16.78 to 26.66	22					/	(AD-953G)	
	2	26.66 to 42.42	38			_	_	—	(AD-954G)	
	1/0	42.42 to 60.57	60	—	<u> </u>		—	—	(AD-955G)	
-	2/0	60.57 to 76.28	70							
-	<u>3/0</u> 4/0	76.28 to 96.3 96.3 to 117.2	80 100		_	_	_	_	_	_
				what longer for deliv					l	I

Note: 1) Model numbers inside parentheses require somewhat longer for delivery. 2) Products marked with @ conform to standard JIS C9711. 3) The dies 3H-\*\*\*\*(for the machine AP-F6, to crimp non-insulated terminals) require the ejector and ejector cover.

## SELECTION TABLE OF DRODER TOOLING

				Hydraul	ic tools	Foot operated Electrically operated					
т	erminal	s/Splices		YPT-60N	YPT-150-1	hydraulic unit <b>YF-1</b>		hyd	raulic unit ரு	) E-4	EP-1
				- III	<b>A</b>			Crimping	heads		
		Applicable Wire [Stranded]			X		(Body) YF-1				YF-1, E-4
Туре	AWG #	mm <sup>2</sup>	Nominal size		~~~	YNE-38	YET-60-1	YET-150-2	(YEG-150)	YET-300-1	(YET-300N
	ACM #			Female die	Female die	Female die	G Female die	E Female die	Female die	Female die	Female die
	8	6.64 to 10.52	8	Male die TD-121	Male die TD-221	Male die	Male die TD-121	Male die TD-221	Male die	Male die	Male die
				TD-111 TD-122	TD-211 TD-222		TD-111 TD-122	TD-211 TD-222			
	6	10.52 to16.78	14	TD-111	TD-211	_	TD-111	TD-211	—		
Non- insulated	4	16.78 to 26.66	22	TD-123 TD-112	TD-223 TD-212	—	TD-123 TD-112	TD-223 TD-212	—	_	—
	2	26.66 to 42.42	38	TD-124 TD-112	TD-224 TD-212	_	TD-124 TD-112	TD-224 TD-212	_	_	_
	1/0	42.42 to 60.57	60	TD-125 TD-113	TD-225 TD-213	_	TD-125 TD-113	TD-225 TD-213	—	TD-321 TD-311	(TD-321N) (TD-311N)
	2/0	60.57 to 76.28	70	_	TD-226 TD-213	_	_	TD-226 TD-213	_	TD-322 TD-311	(TD-322N) (TD-311N)
	3/0	76.28 to 96.30	80	_	TD-227 TD-214	_	_	TD-227 TD-214	_	TD-323 TD-312	(TD-323N) (TD-312N)
	4/0	96.3 to117.2	100	_	TD-228 TD-214			TD-228 TD-214		TD-324 TD-312	(TD-324N)
	250/300	117.2 to 152.05	150	_	TD-214 TD-229 TD-215			TD-214 TD-229 TD-215	_	TD-312 TD-325 TD-313	(TD-312N) (TD-325N) (TD-313N)
	350	152.05 to 192.6	180	_	-		_	-		TD-313 TD-326 TD-313	(TD-313N) (TD-326N) (TD-313N)
	400	192.6 to 242.27	200	_		_	_		_	TD-313 TD-327 TD-314	(TD-327N) (TD-314N)
	_	250	250*	_			_		_	TD-329 TD-315	(10 01 11)
	600/650	242.27 to 325	325	_	_	_	_	_	_	TD-328 TD-315	(TD-328N) (TD-315N)
	8	6.64 to 10.52	8 FVD	_	_	(DH-121) (DH-111)	_	_	_	_	_
Insulated	6	10.52 to16.78	14 FVD	_	_	(DH-122) (DH-112)	-	—	_	—	_
insulateu	4	16.78 to 26.66	22 FVD	_		(DH-123) (DH-113)	-	—	-	_	
	2	26.66 to 42.42	38 FVD	—	—	(DH-124) (DH-114)	_	—	_	_	
	22 to 16	0.25 to 1.65	1.25	—	—	_	_	_	_	_	_
	16 to 14	1.04 to 2.63	2	_	_	_		—	—	_	_
	12 to 10	2.63 to 6.64	5.5		_	_	_	—	_	_	_
	8	6.64 to 10.52	8	_	_	_		_	(FD-321) (FD-311)	_	_
	6	10.52 to 16.78	14	—	_	_	—	—	(FD-322) (FD-311)	_	_
Flag	4	16.78 to 26.66	22	_	_	_	—	—	(FD-323) (FD-312)	—	—
	2	26.66 to 42.42	38	_	—	—	_	_	(FD-324) (FD-312)	_	_
	1/0	42.42 to 60.57	60	_	—	—	_	—	(FD-325) (FD-313)	_	_
	2/0	60.57 to 76.28	70	-	—	—	_	—	(FD-326) (FD-313)	_	_
	3/0	76.28 to 96.3	80	_	_	_	_	_	(FD-327) (FD-314)	_	_
	4/0	96.3 to 117.2	100	_			_	_	(FD-328) (FD-314)		_

Note: 4) The die for YET-300-1 and the die for YET-300N are not interchangeable. 5) \* marked product is an option.