

LAMPIRAN

Product Description

Denpoo VC0012 – Vacuum Cleaner 690 Watt memiliki hisapan dengan sistem Tornado membuat debu yang terhisap lebih cepat seperti hisapan pada putaran tornado. Dapat mengatur kecepatan dengan mudah pada bagian body vacuum

Product Information

Kapasitas : **0.6 Liter**

- Strong Suction
- Automatic cable wrapping
- Variable speed control on body
- 4 filter system
- Vacuum hose can rotate 360°
- Tornado system
- Power 220V / 50Hz / 690W



Nama Produk	Denpoo Vacuum Cleaner
Tipe	VC-0012
Panjang Kabel	5 Meter
Kapasitas	0.6 Liter
Daya	690 Watt
Tegangan AC	220-240 Volt / 50 Hz
Dimensi (P x L x T)	42.2 cm x 13.1 cm x 16 cm
Wet & Dry	Tidak
HEPA Filter	Tidak
Bagged	Tidak
Bagless	Ya
Nozzle	1
Blower	Tidak
Warna	Abu-abu
Berat	2.5 Kg
Made In	PRC (People Republic of China)

Formech 508DT

Desktop Vacuum Forming Machine

Featuring PLC touch screen control, Formech's plug and play 508DT is a user friendly desktop machine with the power and capability to form demanding shapes and materials. Rapid, energy efficient quartz heaters with variable standby means the 508DT is ready to form in

less than 5 minutes. 20 programme memory to recall heater profile and timing settings for each project. A dedicated trolley option provides a minimal footprint with the convenience of portability and optimum working height.



Key Features

- PLC Control with 4" Mono Touch Screen
- 20 Programme Memory
- Quartz Heaters with Variable Standby
- 4 Independently Controllable Heating Zones
- Safety Interlock
- Vacuum & Release
- Vacuum Gauge

Options

- Reducing Windows
- Dedicated Trolley
- Reel Feed
- Starter Pack of Plastic
- Spare Parts Kit

Technical Specifications

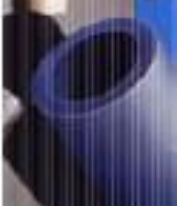
Forming Area (mm / Inche)		Sheet Size (mm / Inche)		Max. Depth of Draw	Max. Material Thickness	Heating Zones	Heater Type	
482 x 432mm / 19 x 17"		508 x 457mm / 20 x 18"		185mm / 7.3"	10mm / 0.25"	4	Quartz	
Width	Height	Depth	Weight	Single Phase Power Requirements	Europe - 3 Phase Power Requirements	USA - 3 Phase Power Requirements	Power Consumption	Air Requirements
720mm / 28.4"	538mm / 21.2"	1394mm / 54.9"	100kg / 220 lbs	208-240V / 13A	n/a	n/a	3.2kW	n/a

*Certain materials over 5mm thick may require turning the sheet inside out

Formech 508DT customers include:

- Central St. Martins (Education - UK)
- Yale University of Architecture (Education and Model Making - USA)
- Decathlon (Sports apparel R&D - France)
- Nike (Sports apparel R&D - USA)
- Reebok (Sports apparel R&D - USA)
- Under Armour (Sports apparel R&D - USA)
- Hershey Chocolate (Chocolate USA)
- Aardrea Animation (Film design - UK)
- Siemens (Prototyping/R&D - Italy)
- L'Oréal (Cosmetics - France)
- LaserTag GmbH (Toy Makers - Germany)
- Bausasa Dental GmbH (Medical - Germany)
- Fa. Edelmann (Tool makers - Germany)
- Espada Almacenes (Packaging - Spain)
- BDH Packaging Ltd (Packaging - UK)
- Technika Evba (Chocolate & Confectionery - Belgium)
- SAS Dupont (R&D - France)

For more information and product videos formech.com



Thermal Properties of Plastic Materials

Material	Formula	Coefficient of thermal expansion $\times 10^{-6} \text{ K}^{-1}$	Heat-deflection temperature -0.45MPa C	Heat-deflection temperature -1.8MPa C	Lower working temperature C	Specific heat $\text{J K}^{-1} \text{kg}^{-1}$	Thermal conductivity $\text{W m}^{-1} \text{K}^{-1}$ @23C	Upper working temperature C
Cellulose Acetate	CA	80-180	52-105	48-86	-20	1200-1900	0.16-0.36 @23C	55-95
Cellulose Acetate Butyrate	CAB	140	73	62	<-40	-	0.16-0.32 @23C	60-100
Ethylene-Chlorotrifluoroethylene copolymer	E-CTFE	80	115	75	-75	-	0.16 @23C	130-170
Ethylene-Tetrafluoroethylene Copolymer	ETFE	90-170	105	70	<-100	1900-2000	0.24 @23C	150-160
Fluorinated Ethylene Propylene Copolymer	FEP	83 - 104	50	70	-250	1100	0.19 - 0.24 @23C	150 - 200
Polyacrylonitrile-butadiene-styrene	ABS	80	98	89	-	-	0.17 @23C	70-100
Polyamide - Nylon 6	PA 6	95	200	80	-40	1700	0.24-0.28 @23C	80-160
Polyamide - Nylon 6, 6	PA 6,6	90	200	100	-30	1670	0.25 @23C	80-180
Polyamide - Nylon 6, 6 - 30% Carbon Fiber Reinforced	PA 6, 6 - 30% CFR	14	-	260	-	-	0.51	120-200

Material	Formula	Coefficient of thermal expansion $\times 10^{-6} \text{ K}^{-1}$	Heat-deflection temperature - 0.45MPa $^{\circ}\text{C}$	Heat-deflection temperature - 1.8MPa $^{\circ}\text{C}$	Lower working temperature $^{\circ}\text{C}$	Specific heat $\text{J K}^{-1} \text{ kg}^{-1}$	Thermal conductivity $\text{W m}^{-1} \text{ K}^{-1}$	Upper working temperature $^{\circ}\text{C}$
Polyamide - Nylon 6, 6 - 30% Glass Fiber Reinforced	PA 6,6 30% GFR	20-30	257	252	-	-	0.23 @23C	80-200
	PA 12	100-120	130-135	48-55	-	-	-	-
Polyamide - Nylon 12	PAI	25-31	-	278-9	= < -200	1000	0.26-0.54 @23C	200-260
Polybenzimidazole	PBI	23	435	-	-	-	0.41 @23C	260-400
Polybutylene terephthalate	PBT	-	150	60	-	1200-2300	-	120-?
Polycarbonate	PC	66-70	140	128-138	-135	~1200	0.19-0.22 @23C	115-130
Polycarbonate - 30% Carbon Fiber Reinforced	PC - 30% CFR	14	-	-	-	-	0.7	130
Polycarbonate - 30% Glass Fiber Filled	PC - 30% GFR	30	147	142	-	1080	0.26	140
Polychlorotrifluoroethylene	PCTFE	70	126	-	-240	900	0.13	120-149
Polyetheretherketone	PEEK	47/108	>260	160	-	1340	0.25 @23C	250
Polyetherimide	PEI	56	200	190	-	2000	0.22 @23C	170-200
Polyethersulfone	PES	55	>260	203	-110	-	0.13-0.18 @23C	180-220
Polyethylene - High density	HDPE	100-200	75	46	-	1900	0.45-0.52 @23C	55-120
Polyethylene - Low Density	LDPE	100-200	50	35	-60	1900-2300	0.33 @23C	50-90
Polyethylene - U.H.M.W.	UHMW PE	130-200	69	42	-	1900	0.42-0.51 @23C	55-95
Polyethylene terephthalate	Polyester, PET, PETP	20-80	115	80	-40 to -60	1200 - 1350	0.15-0.4 @23C	115-170

Material	Formula	Coefficient of thermal expansion $\times 10^{-6} \text{ K}^{-1}$	Heat-deflection temperature -0.45MPa C	Heat-deflection temperature -1.8MPa C	Lower working temperature C	Specific heat $\text{J K}^{-1} \text{kg}^{-1}$	Thermal conductivity $\text{W m}^{-1} \text{K}^{-1}$	Upper working temperature C
Polyimide	PI	30-60	-	360	-270	1090	0.10-0.35 @23C	250-320
	Polymethacrylate	PMMA, Acrylic	70-77	105	95	-40	1400 - 1500 @23C	0.17-0.19 @23C
Polymethylpentene	TPX®	117	100	40	-20 to -40	2000	0.17 @23C	75-115
	Polyoxymethylene - Copolymer	Acetal - Copolymer POMC	80-120	160	110	-40	1500	0.23-0.3 @23C
Polyoxymethylene - Homopolymer	Acetal - Homopolymer POMH	122	170	135	-	1500	0.22-0.24 @23C	80-120
	Polyphenyleneoxide	PPO (modified), PPE (modified)	60	137	125	-40	-	0.22 @23C
Polyphenyleneoxide (modified), 30% Glass Fiber Reinforced	PPO 30% GFR	25-30	165	135	-	-	0.28 @23C	90-160
	Polyphenylenesulfide - 40% Glass Fiber Reinforced	PPS - 40% GFR	22-35	>260	240	-	-	0.29-0.45 @23C
Polyphenylsulfone	PPSu	55	-	200	-	-	0.35	180-210
	Polypropylene	PP	100-180	100-105	60-65	-10 to -60	1700 - 1900	0.1-0.22 @23C
Polystyrene	PS	30-210	90	80	-	1200	0.1-0.13 @23C	50-95
	Polystyrene - Cross-linked	PS - X - Linked	70-90	-	-	-	-	0.17 @23C
Polysulphone	PSu	56	-	174	-	-	0.26	150-180
	Polytetrafluoroethylene	PTFE	100-160	120	54	-260	1000	0.25 @23C
Polytetrafluoroethylene filled with Glass	PTFE 25% GF	75-100	-	-	-	-	0.33-0.42 @23C	260

Material	Formula	Coefficient of thermal expansion $\times 10^{-6} \text{ K}^{-1}$	Heat-deflection temperature - 0.45MPa C	Heat-deflection temperature - 1.8MPa C	Lower working temperature C	Specific heat $\text{J K}^{-1} \text{ kg}^{-1}$	Thermal conductivity $\text{W m}^{-1} \text{ K}^{-1}$	Upper working temperature C
Polyvinylchloride - Unplasticized	UPVC	75-100	70	67	-30	1000-1500	0.12-0.25 @23C	50-75
Polyvinylidene fluoride	PVDF	80-140	120-150	80-115	-40	-	0.1-0.25 @23C	135-150
Silicone Elastomer	MQ /VMQ /PMQ /PVMQ	-	-	-	-70 to -50	1300 - 1500	-	200-260
Tetrafluoroethylene-perfluoro(alkoxy vinyl ether) - Copolymer	PFA, Teflon PFA.	76-78	63-80	48-50	-	-	0.19	260

All information and technical data are given as a guide only. Although every effort has been made to ensure that the information is correct, no warranty is given as to its completeness or accuracy.



**MANUFACTURERS OF A DIVERSE RANGE OF
ADVANCED WELDING CONSUMABLES**

SECTION
3

WI-0304 DS7 RD-260 Rev. 1, Date 01.07.2013

RD-260	AN EXCEPTIONALLY VERSATILE RUTILE MEDIUM CELLULOSE FLUX COATED MILD STEEL ELECTRODE FOR ALL POSITIONAL WELDING				DATA SHEET NO. 7						
SPECIFICATION	AWS A5.1	BS EN ISO 2560-B	JIS Z 3211								
CLASSIFICATION	E6013	E4313	D4313								
PRODUCT DESCRIPTION	The design emphasis of the flux is engineered to produce a fluid but quick freezing slag so facilitating all positional welding including vertical down. The balanced rutile, cellulosic flux containing both alloying and deoxidizing elements is extruded on to a mild steel wire with a blend of silicates that ensures coating strength and stability.										
WELDING FEATURES OF THE ELECTRODE	The electrode welds with a smooth stable arc on both AC and DC. Spatter is minimal. Weld seams are smooth, bright and evenly rippled. Initial arc strike and re-strike are instant. For flat and vertical down welding use amperages towards the top end and for vertical up and overhead towards the bottom of range. Slag detachability is excellent and metal recovery is up to 90% with respect to weight of core wire.										
APPLICATIONS AND MATERIALS TO BE WELDED	All positional welding of structural steels of the following and related steel specifications: Mild and medium carbon-manganese steels up to 15 mm thick with a UTS of 500 N/mm ² max. Typical grades : BS 1449 plate and sheet, BS 4360 grades 43A and 43C, Lloyds A & D ship steel BS 4360 grade 50B Lloyds grades AH and DH, BS 3059 and BS 3601 grade 320-410 API 5L A-B and X42.										
WELD METAL ANALYSIS COMPOSITION % BY Wt.		C	Mn	Si	S	P	Cr	Ni	Mo	V	Fe
	MIN	-	-	-	-	-	-	-	-	-	
	MAX	0.2	1.2	1.0	-	-	0.2	0.3	0.3	0.08	
	TYPICAL	0.08	0.5	0.3	0.02	0.02	0.03	0.04	0.01	0.01	Bal.
WELD METAL PROPERTIES (ALL WELD METAL)	<u>PROPERTY</u>		<u>UNITS</u>	<u>MINIMUM</u>	<u>TYPICAL</u>	<u>OTHERS</u>					
	Tensile strength		N/mm ²	430	520						
	0.2% Proof stress		N/mm ²	330	430						
	Elongation on 4d		%	17	28						
	Reduction of Area (RA)		%	-	70						
Impact energy 0°C		J	-	60							
WELDING AMPERAGE AC or DC	\varnothing (mm)	1.6	2.0	2.6	3.2	4.0	5.0				
	MIN	20	30	60	80	120	160				
	MAX	40	80	110	140	190	230				
OTHER DATA	Electrodes that have become damp should be re-dried at 110°C for 1 hour										
APPROVED BY	LR; ABS; BKI - Grade 2										

Thermocouple types

ANSI Calibration Code	Positive Leg	Negative Leg	Recommended Temp. Range °F(°C) of Prot. TC**	Application Information
J	Iron ThermoKanthal JP*	Constantan* Cupron* Advance* ThermoKanthal JN*	32 to 1400 (0 to 760)	Suitable for vacuum, reducing, or inert atmospheres, oxidizing atmospheres with reduced life. Iron oxidizes rapidly above 1000°F (538°C) so only heavy gauge wire is recommended for high temperature. Bare elements should not be exposed to sulphurous atmospheres above 1000°F (538°C).
K	Chromel* Tophel* T1* ThermoKanthal KP*	Alumel* Nial* T2* ThermoKanthal KN*	32 to 2300 (0 to 1260)	Recommended for continuous oxidizing or neutral atmospheres. Mostly used above 1000°F (530°C). Subject to failure if exposed to sulphur. Preferential oxidation of chromium in positive leg at certain low oxygen concentrations causes "green rot" and large negative calibration drifts most serious in the 1500 - 1900°F range (816 — 1038°C). Ventilation or inert-sealing of the protection tube can prevent this.
T	Copper	Constantan* Cupron* Advance*	—300 to + 700 (—184 to +371)	Useable in oxidizing, reducing, or inert atmospheres as well as vacuum. Not subject to corrosion in moist atmospheres. Limits of error published for sub-zero temperature ranges.
E	Chromel* Tophel* T1* ThermoKanthal KP*	Constantan* Cupron* Advance* ThermoKanthal JN*	32 to 1600 (0 to 871)	Recommended for continuously oxidizing or inert atmospheres. Sub-zero limits of error not established. Highest thermoelectric output of common calibrations.
R	Platinum— 13% Rhodium	Platinum	160 to 2700 (538 to 1482)	Recommended for high temperature. Must be protected with non-metallic protection tube and ceramic insulators. Continued high temperature usages causes grain growth which can lead to mechanical failure. Negative calibration drift caused by rhodium diffusion to pure leg as well as from rhodium volatilization. Type R is used in industry; type S in the laboratory
S	Platinum— 10% Rhodium	Platinum		
B	Platinum— 30% Rhodium	Platinum— 6% Rhodium	1600 to 3100 (871 to 1705)	Similar as R & S but output is lower. Also less susceptible to grain growth and drift.
M	Nickel	Nickel— 18% Molybdenum	32 to 2250 (0 to 1287)	High temperature applications in inert or vacuum atmosphere. Useful in many hydrogen applications. Continuous cycling causes excessive grain growth.
C	Tungsten- 5% Rhenium(W-5Re)	Tungsten- 26% Rhenium (W-26Re)	32 to 4200 (0 to 2315)	Very high temperature applications in inert or vacuum. Preferred over Tungsten/Tungsten—26% Rhenium because less brittle at low temperatures.
W	Tungsten- 3% Rhenium (W-3Re)	Tungsten- 25% Rhenium (W-25Re)	32 to 4200 (0 to 2315)	The ductility of the W3Re leg is superior to pure Tungsten, but not as good as W5Re. This combination has highest output of the 3 common Tungsten Rhenium calibrations from 1860 to 4200°F.
N	Nicrosil** 14.5% Chromium 1.4% Silicon .1% Magnesium Balance Nickel	Nisil*** 4.2% Silicon .1% Magnesium Balance Nickel	32 to 2300 (0 to 1260)	Can be used in applications where Type K elements have shorter life and stability problems due to oxidation and the development of "Green Rot"
None	Platinel* 5355	Platinel* 7674	32 to 2300 (0 to 1260)	Noble metal combination which approximates Type K curve but has much improved oxidation resistance. Should be treated as any noble metal calibration.

Steel plate catalog

Category	Specification	Steel Grades	Dimensions (T*W*L)mm
High strength structural plate	GB	Q500, Q550, Q620, Q690	6~300*900~4100*3000~25000
	ASTM	A514, A710	
	EN10137	S460Q(L), S500Q(L), S960Q(L)	
Bridge building plate	JIS	SHY685, SHY685N, SHY685NS	6~300*900~4100*3000~25000
	GB	Q345q, Q370q, Q420q	
	ASTM	A572, A709	
Wear-resistant plate and Die plate	JIS	SM490, SM520	6~180*900~4100*3000~25000
	GB	NM360-550	
	ASTM	A681-P20	
Stainless steel plate	JIS	SUS201, SUS202, SUS301, SUS304/304L, SUS310S, SUS316/316L, SUS321, SUS347, SUS409, SUS410, SUS420J1, SUS420J2, SUS430	4~60*600~1500*1000~18000
	ASTM		
	EN	1.4372, 1.4373, 1.4319, 1.4301, 1.4306, 1.4845, 1.4401, 1.4404, 1.4541, 1.4550, 1.4512, 1.4006, 1.4021, 1.4028, 1.4016	



Category	Specification	Steel Grades	Dimensions (T*W*L)mm
Low alloy structural plate	GB	Q345, Q390, Q420, Q460, Q345GJ, Q390GJ, Q420GJ, Q460GJ	6~300*900~4100*3000~25000
	ASTM	A36, A283, A529	
	EN	S235-S460J0/J2/M/N(L)	
Steel plates for energy plant	JIS	SM400, SM490, SM400, SM490, SM520, SM570	8~200*900~4100*3000~25000
	GB	Z0HR, 16MnHR	
	ASTM	A285, A299, A533, A738, A841	
Atmospheric corrosion resistant plate	EN10028	P275-P460N/NH/MLL/NL2, P355-P460M/MLL/ML2, P355-P690Q/QH/QL1/QL2	6~150*900~4100*3000~18000
	GB	Q295GNH, Q355GNH, Q235NH~Q350NH, 09CuPCrNi-A	
	ASTM	A242, A588, A871	
Carbon Structural plate	JIS	S355J0WP, S355J2WP	6~150*900~4100*3000~18000
	GB	SMA400, SMA490, SMA570, SPA-H	
	JIS	Q235, Q275, 10-55, 20Mn-65Mn	
Carbon Structural plate	GB	SS400, SS490, SS540	6~300*900~4100*3000~25000
	JIS		

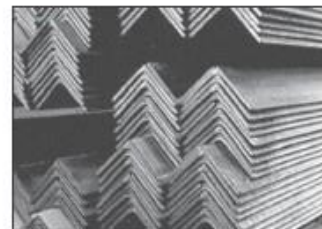
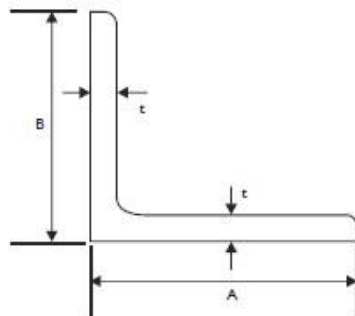
Robor Angles

EQUAL ANGLES MILD STEEL (COMMERCIAL QUALITY)

Nominal Size in mm			CLASS	Wall Thickness (mm)									Theoretical mass kg/meter
A	X	B		t									
				2.0	2.3	2.5	3.0	4.0	5.0	6.0	8.0	10.0	12.0
25	x	25	L	0.774	0.883	0.953	1.114		1.773				
30	x	30	L	0.953	1.085	1.171	1.363	2.18					
40	x	40	L	1.285	1.465	1.582	1.874	2.974	3.516				
45	x	45	L	2.131	3.378								
50	x	50	L	2.367	3.056	3.77	4.469	5.819					
60	x	60	L	3.696	4.568	5.423	7.088	8.689					
70	x	70	M	6.38	8.358	10.273							
80	x	80	M	7.338	9.631	1.859	14.026						

EQUAL ANGLES BS En10025 S355JR

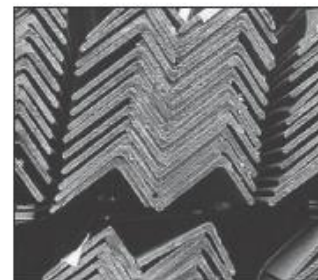
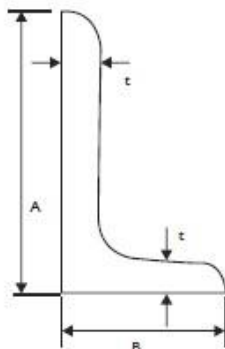
Nominal Size in mm			CLASS	Wall Thickness (mm)							Theoretical mass kg/meter	
A	X	B		t								
				6.0	8.0	10.0	12.0	15.0	16.0	18	20	24
90	x	25	M	8.297	10.900	13.447	15.928					
100	x	100	M		12.179	15.036	17.831					
120	x	120	M		14.712	18.197	21.620	26.636				
150	x	150	M			22.981	27.345	33.774		40.062		
200	x	200	H						48.500	54.200	59.900	71.100



STANDARD LENGTHS:
6m • 9m • 11m • 13m
Other lengths available on request.

UNEQUAL ANGLE En10025 S355JR

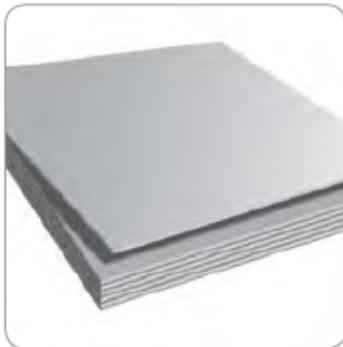
Nominal Size in mm			CLASS	Wall Thickness (mm)					Theoretical mass kg/meter
A	X	B		t					
				6.0	8.0	10.0	12.0	15.0	
65	x	50	M	5.160	6.750				
75	x	50	M	5.650	7.390				
80	x	60	M	6.370	8.340				
90	x	65	M	7.070	9.290	11.400			
100	x	65	M		9.940	12.300			
100	x	75	M	8.044	10.572	13.037			
125	x	75	M		12.160	15.017	17.812		
150	x	75	M			16.979	20.167		
150	x	90	M			18.176	21.599	26.615	



STANDARD LENGTHS:
6m • 9m • 11m • 13m
Other lengths available on request.

L - LIGHT M - MEDIUM H - HEAVY SECTION

Marine Sheet - 5052



MARINE

Material Code	Alloy	Temper	Finish	Thick (mm)	Width (mm)	Length (mm)	Kg/Length	Stocked						
								NSW	QLD	SC	VIC	SA	WA	
127113	5052	H32	MF	1	1200	2400	7.75	X						
172224	5052	H32	MF	1	1260	5000	16.95							X
127115	5052	H32	MF	1.2	1200	2400	9.30	X						
169647	5052	H32	MF	1.6	1200	2400	12.40		X		X	X		
127143	5052	H32	MF	1.6	1200	6000	30.99		X					
219138	5052	H32	MF	2	1200	1800	11.66	X						
123165	5052	H32	MF	2	1200	2400	15.55	X	X	X	X	X	X	X
127103	5052	H32	MF	2	1200	6000	38.74		X		X			
127178	5052	H32	MF	2.5	1200	2400	19.37	X	X	X	X	X		
212504	5052	H32	MF - PVC	2.5	1200	2400	19.51	X						
127179	5052	H32	MF	2.5	1200	6000	48.42		X					
178621	5052	H32	MF	2.5	1500	2400	24.30			X				
123166	5052	H32	MF	2.5	1500	3000	30.26		X					
256695	5052	H32	MF	2.6	1200	2400	15.55			X				
225486	5052	H32	MF	3	1200	1800	17.43	X						
104569	5052	H32	MF	3	1200	2400	23.24	X	X	X	X	X	X	X
127130	5052	H32	MF	3	1200	6000	58.10		X					X
137141	5052	H32	MF	3	1500	2400	29.27	X						
212251	5052	H32	MF	3	1500	3000	36.32	X						
127146	5052	H32	MF	3	1500	3600	43.58							X
127132	5052	H32	MF	3	1500	6000	72.63							X
127135	5052	H32	MF	4	1200	2400	31.38		X	X				
127246	5052	H32	MF	4	1200	6100	79.75		X					

FORTRESS SET SCREWS - STAINLESS STEEL


SIZE	PACK QTY	T304 (A2)	T316 (A4)
M4 X 20	200	SSXM420	SSXM420T
M4 X 25	200	SSXM425	SSXM425T
M4 X 30	200	SSXM430	SSXM430T
M5 X 8	200	SSXM58	SSXM58T
M5 X 10	200	SSXM510	SSXM510T
M5 X 12	200	SSXM512	SSXM512T
M5 X 16	200	SSXM516	SSXM516T
M5 X 20	200	SSXM520	SSXM520T
M5 X 25	200	SSXM525	SSXM525T
M5 X 30	100	SSXM530	SSXM530T
M5 X 40	100	SSXM540	SSXM540T
M5 X 50	50	SSXM550	SSXM550T
M6 X 10	200	SSXM610	SSXM610T
M6 X 12	200	SSXM612	SSXM612T
M6 X 16	200	SSXM616	SSXM616T
M6 X 20	200	SSXM620	SSXM620T
M6 X 25	200	SSXM625	SSXM625T
M6 X 30	200	SSXM630	SSXM630T
M6 X 35	200	SSXM635	SSXM635T
M6 X 40	200	SSXM640	SSXM640T
M6 X 45	100	SSXM645	SSXM645T
M6 X 50	100	SSXM650	SSXM650T
M6 X 60	100	SSXM660	SSXM660T
M6 X 65	100	SSXM665	SSXM665T
M6 X 70	100	SSXM670	SSXM670T
M6 X 75	100	SSXM675	SSXM675T
M8 X 12	100	SSXM812	SSXM812T
M8 X 16	100	SSXM816	SSXM816T
M8 X 20	100	SSXM820	SSXM820T
M8 X 25	100	SSXM825	SSXM825T
M8 X 30	100	SSXM830	SSXM830T
M8 X 35	100	SSXM835	SSXM835T
M8 X 40	100	SSXM840	SSXM840T
M8 X 45	100	SSXM845	SSXM845T
M8 X 50	100	SSXM850	SSXM850T
M8 X 55	100	SSXM855	SSXM855T
M8 X 60	100	SSXM860	SSXM860T
M8 X 70	100	SSXM870	SSXM870T
M8 X 80	100	SSXM880	SSXM880T
M8 X 90	100	SSXM890	SSXM890T

FORTRESS SET SCREWS - STAINLESS STEEL


SIZE	PACK QTY	T304 (A2)	T316 (A4)
M10 X 16	100	SSXM1016	SSXM1016T
M10 X 20	100	SSXM1020	SSXM1020T
M10 X 25	100	SSXM1025	SSXM1025T
M10 X 30	100	SSXM1030	SSXM1030T
M10 X 35	100	SSXM1035	SSXM1035T
M10 X 45	100	SSXM1045	SSXM1045T
M10 X 40	100	SSXM1040	SSXM1040T
M10 X 50	100	SSXM1050	SSXM1050T
M10 X 55	50	SSXM1055	SSXM1055T
M10 X 65	50	SSXM1065	SSXM1065T
M10 X 80	50	SSXM1080	SSXM1080T
M12 X 20	100	SSXM1220	SSXM1220T
M12 X 25	50	SSXM1225	SSXM1225T
M12 X 30	100	SSXM1230	SSXM1230T
M12 X 35	100	SSXM1235	SSXM1235T
M12 X 40	100	SSXM1240	SSXM1240T
M12 X 45	50	SSXM1245	SSXM1245T
M12 X 50	50	SSXM1250	SSXM1250T
M12 X 55	50	SSXM1255	SSXM1255T
M12 X 60	50	SSXM1260	SSXM1260T
M12 X 65	50	SSXM1265	SSXM1265T
M12 X 70	50	SSXM1270	SSXM1270T
M12 X 75	50	SSXM1275	SSXM1275T
M12 X 80	25	SSXM1280T	SSXM1280T
M16 X 35	50	SSXM1635	SSXM1635T
M16 X 40	50	SSXM1640	SSXM1640T
M16 X 45	50	SSXM1645	SSXM1645T
M16 X 50	25	SSXM1650	SSXM1650T
M16 X 60	25	SSXM1660	SSXM1660T
M16 X 70	25	SSXM1670	SSXM1670T
M16 X 75	25	SSXM1675	SSXM1675T
M20 X 45	5	SSXM2045	SSXM2045T
M20 X 50	5	SSXM2050	SSXM2050T
M20 X 55	5	SSXM2055	SSXM2055T
M20 X 60	5	SSXM2060	SSXM2060T