



NIP QUICK



A0004409



A0008189



A0008195



A0008185



A0036473

**Couplers**

Stock Code	System Code	Model	Flow (Min)	Type	Inlet	Uom	Brand
AS0210	A0036461	ErgoQIC 08 H06	18 L/S	Quick	1/4" Hose	EA	Atlas Copco
AS0215	A0036462	ErgoNIP 08 H06	18 L/S	Quick	1/4" Hose	EA	Atlas Copco
AS0220	A0036463	ErgoQIC 08 M15	18 L/S	Quick	1/2" BSP Male	EA	Atlas Copco
AS0225	A0036464	ErgoNIP 08 M06	18 L/S	Quick	1/8" BSP Male	EA	Atlas Copco
AS0230	A0036465	ErgoQIC 10 H10	40 L/S	Quick	3/8" Hose	EA	Atlas Copco
AS0235	A0036466	ErgoQIC 10 H13	40 L/S	Quick	1/2" Hose	EA	Atlas Copco
AS0240	A0036467	ErgoNIP 10 H10	40 L/S	Quick	3/8" Hose	EA	Atlas Copco
AS0245	A0036468	ErgoNIP 10 H13	40 L/S	Quick	1/2" Hose	EA	Atlas Copco
AS0250	A0036469	ErgoQIC 10 M10	40 L/S	Quick	3/8" BSP Male	EA	Atlas Copco
AS0255	A0036470	ErgoQIC 10 M15	40 L/S	Quick	1/2" BSP Male	EA	Atlas Copco
AS0260	A0036471	ErgoNIP 10 M10	40 L/S	Quick	3/8" BSP Male	EA	Atlas Copco
AS0265	A0036472	ErgoNIP 10 M15	40 L/S	Quick	1/2" BSP Male	EA	Atlas Copco
AS0270	A0036473	Multiflex 3/8	32 L/S	Swivel	3/8" In/Out	EA	Atlas Copco
AS0275	A0036474	Multiflex 1/2	32 L/S	Swivel	1/2" In/Out	EA	Atlas Copco
AS0050	A0004409	Claw Coupling H20 (Hose)	12	Claw	3/4" Hose	EA	Atlas Copco
AS0040	A0004407	Claw Coupling F20 (Female Thread)	12	Claw	3/4" BSP	EA	Atlas Copco
HT0256	A0008190	Female Thread Coupler	-	Quick	1/4"	EA	HIT
HT0257	A0008191	Female Thread Coupler	-	Quick	3/8"	EA	HIT
HT0255	A0008189	Female Thread Coupler	-	Quick	1/2"	EA	HIT
HT0241	A0008184	Hosetail Coupler	-	Quick	1/4"	EA	HIT
HT0243	A0008185	Hosetail Coupler	-	Quick	3/8"	EA	HIT
HT0258	A0008192	Hosetail Coupler	-	Quick	1/2"	EA	HIT
HT0259	A0008193	Male Thread Coupler	-	Quick	1/4"	EA	HIT
HT0260	A0008194	Male Thread Coupler	-	Quick	3/8"	EA	HIT
HT0262	A0008195	Male Thread Coupler	-	Quick	1/2"	EA	HIT



**Descalers & Flux Chippers**

Stock Code	System Code	Model	Stroke/Power	Type / Duty	Inlet	Uom	Brand
AS0405	A0036426	PRO P2541	-	Needle, Medium-Duty	1/4" BSP	EA	Atlas Copco
AS0410	A0036427	PRO P2540	11 mm Stroke Pistol Grip 40Hz	Needle, Medium-Duty	1/4" BSP	EA	Atlas Copco
AS0500	A0036422	PRO P2520	16 mm Stroke, 90Hz, 1.6J	Flux, Medium-Duty	1/4" BSP	EA	Atlas Copco
IR0115	A0008280	172LNA1-EU	14 mm Stroke, 5500 BPM	Needle, Medium-Duty	1/4" BSP	EA	Ingersoll Rand
IR0120	A0008281	182LNA1-EU	27 mm Stroke, 4000 BPM	Needle, Heavy-Duty	1/4" BSP	EA	Ingersoll Rand
IR0125	A0008282	182K1-EU	27 mm Stroke, 4000 BPM	Kit, Needle & Flux	1/4" BSP	EA	Ingersoll Rand
HT0100	A0008156	HIT 0318N	22 mm Stroke, 4000 BPM	Chisel, Medium-Duty	1/4" NPT	EA	HIT
HT0103	A0008158	HIT 0319	39 mm Stroke	Needle, Heavy-Duty/Pistol	-	EA	HIT
HT0101	A0008157	HIT 0315C	22 mm	Kit Needle & Flux	1/4" NPT	EA	HIT
CPO200	A0005559	Descaler	-	Pneumatic	-	EA	CP



A0008156



A0008280



A0008158



A0008157



A0036427



A0036426



A0005559



A0036422



**Descaler Accessories**

Stock Code	System Code	Size	Uom	Brand
AS0300	A0036425	19 Piece Needle Kit (180 mm)	EA	Atlas Copco
HT0105	A0008159	19 Piece Needle Kit (180 mm)	KIT	HIT
IR0105	A0008278	19 Piece Needle Replacement Kit (178 mm)	KIT	Ingersoll Rand



**Air-Operated Dusters**

Stock Code	System Code	Model	Size	Type	Inlet	Uom	Brand
AS1100	A0036268	BG2606-ST5	6.3 Bar	Long Nose, Low Noise	1/4" BSP	EA	Atlas Copco
RA0020	A0011865	MTS2430	4 - 8 Bar	Single Action	1/4" NPT	EA	Raco
MS0290	A0010333	AIR DUSTER	200 ml	Aerosol	-	EA	Aerotronic
HT0140	A0008165	2-GD10	-	Standard	1/4" NPT Male	EA	HIT
HT0142	A0008166	2-GD10-3	-	Long Nose	1/4" NPT Male	EA	HIT
HT0144	A0008167	2-GD11	-	Straight	1/4" NPT	EA	HIT
HT0146	A0008168	2-1066	-	Long Nose	1/4" NPT	EA	HIT



**Air Operated Drills**

Stock Code	System Code	Model	Size	Kw/Duty	Inlet	Uom	Brand
HT0054	A0008142	HIT 666	13 mm/Key Chuck/500 RPM	Medium-Duty	1/4" NPT	EA	HIT
HT0051	A0008139	HIT 10-D	10 mm/Key Chuck/2000 RPM	Light-Duty	1/4" NPT	EA	HIT
HT0053	A0008141	HIT 2-836	13 mm/Key Chuck/500 RPM	Medium-Duty	1/4" NPT	EA	HIT
HT0055	A0008143	HIT SR13	13 mm/Key Chuck/800 RPM/ Reversible	Medium-Duty	1/4" NPT	EA	HIT
IR0405	A0008295	7802RA	10 mm/Key Chuck/2000 RPM/ Reversible	Light-Duty	1/4" NPTF	EA	Ingersoll Rand
IR0410	A0008296	7803A	13 mm/Key Chuck/500 RPM	Medium-Duty	1/4" NPTF	EA	Ingersoll Rand



Air-Operated Engaver					
Stock Code	System Code	Size	Inlet	Uom	Brand
HT0130	A0008164	1/4"	1/4" NPT	EA	HIT



Nipple Fittings					
Stock Code	System Code	Type	Inlet	Uom	Brand
HT0227	A0008179	Female Thread	1/4" NPT	EA	HIT
HT0229	A0008180	Female Thread	3/8" NPT	EA	HIT
HT0225	A0008178	Female Thread	1/2" NPT	EA	HIT
HT0237	A0008182	Hosetail	1/4"	EA	HIT
HT0239	A0008183	Hosetail	3/8"	EA	HIT
HT0235	A0008181	Hosetail	1/2"	EA	HIT
HT0250	A0008186	Male Thread	1/4" NPT	EA	HIT
HT0251	A0008187	Male Thread	3/8" NPT	EA	HIT
HT0252	A0008188	Male Thread	1/2" NPT	EA	HIT



Air-Operated Angle Grinders							
Stock Code	System Code	Model	Size	Duty	Inlet	Uom	Brand
HT0070	A0008150	2-914	100 mm/11 000 RPM	Light-Duty	1/4" NPT	EA	HIT
HT0071	A0008151	BG4A	100 mm/12 000 RPM	Medium-Duty	3/4" BSP	EA	HIT
HT0074	A0008154	BG7A	180 mm/76 00 RPM	Medium-Duty	1/4"	EA	HIT
IR0305	A0008285	LA421-EU	100 mm/12 000 RPM	0.75 Kw/Light-Duty	1/4"	EA	Ingersoll Rand
HT0072	A0008152	2-915	125 mm/11 000 RPM	Light-Duty	1/4" NPT	EA	HIT
HT0073	A0008153	2-831	180 mm/11 000 RPM	Light-Duty	1/4" NPT	EA	HIT
AS0705	A0036436	GTG40F066-23	230 mm/66 00 RPM	4,5 Kw/Heavy-Duty	1/2" BSP	EA	Atlas Copco
AS0710	A0036437	LSV38ST12-125	125 mm/84 00 RPM	1.3 Kw/Heavy-Duty	3/8" BSP	EA	Atlas Copco
AS0740	A00036440	PRO G2515	180 mm/84 00 RPM	1.3 Kw/Medium-Duty	3/8" BSP	EA	Atlas Copco
IR0307	A0008287	M2A120PP945	115 mm/12 000 RPM	0.75 Kw/Medium-Duty	3/8" BSP	EA	Ingersoll Rand
IR0306	A0008286	LA422-EU	125 mm/12 000 RPM	0.50 Kw/Light-Duty	1/4" BSP	EA	Ingersoll Rand
IR0305	A0008285	LA421-EU	100 mm/12 000 RPM	0.50 Kw/Light-Duty	1/4" BSP	EA	Ingersoll Rand
A0005538	A0005538	-	180 mm	Angle		EA	CP





**Air-Operated Die Grinder**

Stock Code	System Code	Model	Size	Kw/Duty	Inlet	Uom	Brand
AS0720	A0036439	PRO G2414 S200	6 mm Collet/20 000 RPM	0.9 Kw/Medium-Duty	3/8" BSP	EA	Atlas Copco
IR0310	A0008290	M2H200RG4	6 mm Collet/20 000 RPM	0,75 Kw/Medium-Duty	3/8" BSP	EA	Ingersoll Rand
IR0309	A0008289	325SC4A	6 mm Collet/25 000 RPM	0.30 Kw/Medium-Duty	1/4" BSP	EA	Ingersoll Rand
IR0308	A0008288	308B	6 mm Collet/25 000 RPM	0,25 Kw/Light-Duty	1/4" BSP	EA	Ingersoll Rand
HT0059	A0008144	549W	6 mm Collet/20 000 RPM/An- gle Head	Medium-Duty	1/4" NPT	EA	HIT
HT0061	A0008146	NG45	6 mm Collet/20 000 RPM	Medium-Duty	1/4" NPT	EA	HIT
HT0060	A0008145	521	6 mm Collet/23 000 RPM	Light-Duty	1/4" NPT	EA	HIT

Stock Code	System Code	Size	Type	Uom	Brand
CP860ES	A0000064	24000 RPM, 6 mm	Die, Long Neck	EA	CP
RP9110QB	A0000069	22000 RPM, 6 mm	Die, Long Neck	EA	CP
CP860E	A0005541	6 mm	Die, Short Neck	EA	CP



A0005541



A0008144



A0008290



A0008146



A0036439



A0008145

**Air-Operated Extended Die Grinder**

Stock Code	System Code	Size	RPM	Kw/Duty	Inlet	Uom	Brand
HT0062	A0008147	NG65	6 mm Collet/16 000 RPM	-	3/8"NPT	EA	HIT
IR0312	A0008292	M2X200RG4	6 mm Collet/20 000 RPM	0,75 Kw/Medium-Duty	3/8"BSP	EA	Ingersoll Rand
IR0311	A0008291	325XC4A	6 mm Collet/25 000 RPM	0,3 Kw Medium-Duty	1/4"BSP	EA	Ingersoll Rand



A0008147

**Air-Operated Extra Length Die Grinder**

Stock Code	System Code	Size	RPM	Inlet	Uom	Brand
HT0063	A0008148	6 mm Collet	16000	3/8" NPT	EA	HIT



A0008148

**Air-Operated Straight Grinder**

Stock Code	System Code	Size	RPM	Type	Inlet	Uom	Brand
HT0064	A0008149	150 mm Wheel	6000	Heavy-Duty	3/8" NPT	EA	HIT



A0008149



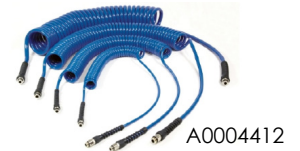
Air-Operated Vertical Grinders							
Stock Code	System Code	Model	Rpm	Size	Inlet	Uom	Brand
AS0735	A00036436	2.20 Kw/ Heavy-Duty	230 mm/ 6000 RPM	LSS64 S060-23	1/2" BSP	EA	Atlas Copco
IR0355	A0008294	2.25Kw/ Heavy-Duty	230 mm/ 6000 RPM	99V60P109M-EU	1/2" BSP	EA	Ingersoll Rand
IR0350	A0008293	2.25Kw/ Heavy-Duty	150 mm/ 6000 RPM Cup Wheel	99V60S106M-EU	1/2" BSP	EA	Ingersoll Rand
HT0080	A0008155	Heavy-Duty	230 mm/ 5800 RPM	9V	1/2" BSP	EA	HIT



Chipper Hammers							
Stock Code	System Code	Size	Rpm	Duty	Inlet	Uom	Brand
AS1320	A0036423	PRO P2539H	102 mm Stroke, 28Hz, 21.2J	Medium	3/8" BSP	EA	Atlas Copco



Spiral Air Hoses							
Stock Code	System Code	Model	Size	Type	Inlet	Uom	Brand
AS1500	A0004412	SPI 1SPSW-S	10 mm x 2 m, 7L/S	Spiral Poly U	1/4" BSP	EA	Atlas Copco
AS1505	8202050875	SPI 2SPSW-S	12 mm x 2 m, 13L/S	Spiral Poly U	3/8" BSP	EA	Atlas Copco



Rubber Hoses					
Stock Code	System Code	Size	Uom	Brand	
OC0040	A0011347	1/2"	30 m	Greenline	
OC0041	A0000573	3/4"	30 m	Greenline	
OC0042	A0016256	1"	30 m	Greenline	



Moils					
Stock Code	System Code	Size	Type	Uom	Brand
AS0011	A00004399	32 x 160 x 380 mm	Point Hex	EA	Mandirk
AS0010	A00004398	32 x 158 x 600 mm	Ripper Point	EA	Mandirk
AS0005	A00004397	32 x 160 x 460 mm	Ripper Point	EA	Mandirk



Narrow Chisels						
Stock Code	System Code	Model	Size	Type	Uom	Brand
AS1000	A0037866	PRO P2520	25 x 155 mm	Flux	EA	Atlas Copco
AS1005	A0037867	PRO P2539	32 x 250 mm	Flat	EA	Atlas Copco
AS0013	A0004400	-	32 x 160 x 450 mm	Narrow	EA	Atlas Copco



Brad Nailers						
Stock Code	System Code	Size	Type	Inlet	Uom	Brand
HT0275	A0008196	F10-F30 mm	Mini	1/4" NPT	EA	HIT
HT0277	A0008197	T20-T50 mm	-	1/4" NPT	EA	HIT





Air-Operated Riveters						
Stock Code	System Code	Size	Type	Inlet	Uom	Brand
HT0112	A0008161	2.4-4.8 mm	2-843 - Aluminium	1/4" NPT	EA	HIT
HT0114	A0008162	2.4-4.8 mm	AR600M - Stainless Steel	1/4" NPT Male	EA	HIT
HT0110	A0008160	2.4-4.8 mm	2-843 - Aluminium	1/4" NPT	EA	HIT
IR0205	A0008284	2.4-4.75 mm	LA437-EU - Aluminium	1/4" NPT	EA	Ingersoll Rand
CP9882	A0000088	4.8 mm	CP9882 - Pneumatic	-	EA	CP



A0008284

Air-Operated Sanders							
Stock Code	System Code	Size	Type	Rpm	Inlet	Uom	Brand
AS1201	A0036441	PRO G2438-6.5N	150 mm/Orbital	12 000	1/4" BSP	EA	Atlas Copco
IR0030	A0008262	4151-HL	150 mm/Orbital	12 000 RPM	1/4" BSP	EA	Ingersoll Rand
HT0150	A0008169	260N	150 mm/Dual Action	10 000	1/4" NPT	EA	HIT
HT0152	A0008170	803	93 x 176 mm Sheet	Orbital	1/4" NPT	EA	HIT
CP7269S	A0005546	180 mm	Angle	-	-	EA	CP



A0036441



A0008169

Air-Operated Screwdrivers							
Stock Code	System Code	Screw Capacity	RPM/Nm	Type	Inlet	Uom	Brand
HT0164	A0008173	4 mm	1500	2-861T - Straight	1/4" NPT	EA	HIT
HT0160	A0008171	6 mm	1800	2-862T - Pistol	1/4" NPT	EA	HIT
HT0162	A0008172	8 mm	800	2-863T - Pistol	1/4" NPT	EA	HIT
CP2765	A0000090	-	26 Nm	-	26 Nm	EA	CP



A0008173



A0008172

Air-Operated Staplers						
Stock Code	System Code	Size	Type	Inlet	Uom	Brand
HT0170	A0008174	6-14 mm	G700 - Fine Wire	1/4" NPT	EA	HIT
HT0172	A0008175	6-14 mm	G800 - Fine Wire	1/4" NPT	EA	HIT
HT0174	A0008176	19-38 mm	G44 - Medium Wire	1/4" NPT	EA	HIT



A0008175

Air-Operated Impact Wrench Kits							
Stock Code	System Code	Product	Size	Duty	Socket	Inlet	Brand
AS0800	A0036398	PRO W2216	1/2" Dr/150-640 Nm (720)	Medium	13, 15, 17, 19, 24	1/4" BSP	Atlas Copco
IR0051	A0008264	231GPX-K	1/2" Dr/34-407 Nm (610)	Light	10, 11, 12, 13, 14, 17, 19, 21, 22, 24	1/4" BSP	Atlas Copco
HT0017	A0008127	703K	1/2"Dr/ 105 - 305 Nm	Light	9, 10, 11, 13, 14, 17, 19, 22, 24, 27	1/4" NPT	HIT



A0008264



A0008127



A0008128



A0008130



A0008271



HT0036



A0008273



A0036400



A0008274



A0008263



A0008125



A0036401

**Air-Operated Impact Wrenches**

Stock Code	System Code	Model	Size	Duty	Inlet	Uom	Brand
IR0050	A0008263	231GXP	1/2" Dr / 34-407 Nm (610)	Low	-	EA	Ingersoll Rand
IR0055	A0008265	2135QPTi MAX	1/2" Dr / 68 - 746 Nm (1057)	Medium	-	EA	Ingersoll Rand
IR0066	A0008269	261	3/4" Dr / 271 - 813 Nm (1491)	Low	-	EA	Ingersoll Rand
IR0063	A0008266	2145Qi Max	3/4" Dr / 271 - 1220 Nm (1830)	Medium	-	EA	Ingersoll Rand
IR0065	A0008268	2925RBP1Ti	3/4" Dr / 407-1288 Nm (2169)	Heavy	-	EA	Ingersoll Rand
IR0077	A0008273	271	1" Dr / 271 - 1224 Nm (1419)	Medium	-	EA	Ingersoll Rand
IR0070	A0008270	285B	1" Dr / 135 - 1220 Nm (2400)	Medium	-	EA	Ingersoll Rand
IR0071	A0008271	285B-6	1" Dr / 1356 - 1220 Nm (2400)	Medium	-	EA	Ingersoll Rand
IR0075	A0008272	2925RBP3Ti	1" Dr / 407 - 1288 Nm (2169)	Heavy	-	EA	Ingersoll Rand
IR0080	A0008274	3955B2Ti	1.1/2" Dr / 2170 - 5290 Nm (6780)	Heavy	-	EA	Ingersoll Rand
AS0830	A0036401	PRO W2220	3/4" Dr / 670 - 1200 Nm (1300)	Medium	1/4" BSP	EA	Atlas Copco
AS0815	A0036399	LMS58 HR20	3/4" Dr / 300 - 800 Nm (1900)	Heavy	3/8" BSP	EA	Atlas Copco
AS0820	A0036400	LMS68 GIR25	1" Dr / 600 - 1800 Nm (4450)	Heavy	1/2" BSP	EA	Atlas Copco
HT0020	A0008128	190P	3/4" Dr / 1125 Nm	Medium	1/4" NPT	EA	HIT
HT0022	A0008130	25S	3/4" Dr / 1525 Nm	Heavy	3/8"	EA	HIT
HT0023	A0008131	25S-6	3/4" Dr / 1525 Nm	Heavy	3/8"	EA	HIT
HT0033	A0008134	381P	1" Dr / 2500 Nm	Heavy	3/8"	EA	HIT
HT0015	A0008125	845	1/2" Dr / 305 Nm	Low	1/4" NPT	EA	HIT

Stock Code	System Code	Size	Duty	Uom	Brand
CP0611	A0000071	1" Dr	Heavy	EA	CP
CP6120-D35H	A0000072	1 1/2" Dr	Heavy	EA	CP
CP6930	A0000075	1 1/2" Dr	Heavy	EA	CP
CP7736	A0000077	1/2" Dr	Heavy	EA	CP
CP7763	A0000079	3/4" Dr	Heavy	EA	CP
CP7782	A0000081	1" Dr	Heavy	EA	CP
CP797 T019139	A0005529	1" Dr	Heavy	EA	CP
CP734H T024351	A0005548	1/2" Dr	Heavy	EA	CP
CP772HK-METRIC T025162	A0005553	3/4" Dr	Heavy	EA	CP



A0000071



A0000077



A0008138

**Ratchet Wrenches**

Stock Code	System Code	Model	Size	Type	Inlet	Uom	Brand
HT0040	A0008138	740	1/2" Dr/60 Nm	Ratchet	1/4" NPT	EA	HIT





Piston Machines										
Single Stage	HP/KW	RPM	FAD	Rated Pressure	Piston Di- ameter	Tank Size	Voltage	Drive	Packing	Weight
Model			CFM	Bar	mm	Litres	50Hz		L x W x H (cm)	Kg
ZB-0.12/8	2.5/1.5		4.2	8	47 x 1	50	220	Direct	59 x 29 x 63	28
V-0.17/8	2/1.5	950	6.0	8	51 x 2	90	220	Belt	90 x 46 x 76	83
V-0.25/8	3/2.2	950	8.8	8	65 x 2	100/150/200	220	Belt	120 x 48 x 86	123
W-0.36/8	4/3	1085	12.7	8	65 x 3	200	380	Belt	120 x 48 x 86	123
V-0.48/8	5.5/4	847	17.0	8	90 x 2	200	380	Belt	142 x 54 x 93	183
W-0.67/8	7.5/5.5	924	23.7	8	80 x 3	250	380	Belt	151 x 58 x 96	214
W-1.25/8	10/7.5	708	44.2	8	100 x 3	270	380	Belt	168 x 76 x 122	370
W-1.5/8	15/11	749	53.0	8	100 x 3	340	380	Belt	178 x 76 x 122	430
W-2.0/8	20/15	725	70.7	8	120 x 3	407	380	Belt	188 x 82 x 139	490
W-3.0/10	30/22	745	106.0	8	155 x 3	500	380	Belt	192 x 85 x 150	950

Two Stage	-	RPM	CFM	Bar	mm	Litres	Voltage	-	L x W x H (cm)	Kg
W-0.3/12.5	4/3	1085	10.6	12.5	65 x 2/51 x 1	200	380	Belt	120 x 48 x 86	134
V-0.4/12.5	5.5/4	847	14.1	12.5	90 x 1/65 x 1	200	380	Belt	142 x 54 x 93	189
W-0.6/12.5	7.5/5.5	924	21.2	12.5	80 x 2/65 x 1	250	380	Belt	151 x 58 x 96	222
W-0.8/12.5	10/7.5	824	28.3	12.5	90 x 2/80 x 1	270	380	Belt	168 x 76 x 122	262
W-1.1/12.5	15/11	749	38.9	12.5	100 x 3	340	380	Belt	178 x 76 x 122	450
W-1.5/12.5	20/15	725	53.0	12.5	120 x 3	407	380	Belt	188 x 82 x 139	560



ZB-0.12/8



W-2.0/8



W-2.0/8 PUMP

Pumps							
Single Stage	HP/KW	RPM	FAD	Rated Pressure	Piston Diameter	Packing	Weight
Model			CFM	Bar	mm	L x W x H (cm)	Kg
V-0.17	2/1.5	950	6.0	8	51 x 2	37 x 25 x 31	20
V-0.25	3/2.2	950	8.8	8	65 x 2	40 x 30 x 36	25
W-0.36	4/3	1085	12.7	8	65 x 3	46 x 30 x 36	50
V-0.48	5.5/4	847	17.0	8	90 x 2	42 x 48 x 59	57
W-0.67	7.5/5.5	924	23.7	8	80 x 3	63 x 42 x 51	70
W-1.25	10/7.5	708	44.2	8	100 x 3	52 x 66 x 76	147
W-1.5	15/11	749	53.0	8	100 x 3	75 x 52 x 64	205
W-2.0	20/15	725	70.7	8	120 x 3	90 x 58 x 75	207
W-3.0	30/22	745	106.0	8	155 x 3	105 x 64 x 80	250

Two Stage		RPM	CFM	Bar	mm	L x W x H( cm)	Kg
W-0.3	4/3	1085	10.6	12.5	65 x 2/51 x 1	46 x 30 x 36	52
V-0.4	5.5/4	847	14.1	12.5	90 x 1/65 x 1	56 x 41 x 48	55
V-0.6	7.5/5.5	924	21.2	12.5	80 x 2/65 x 1	63 x 43 x 54	67
W-0.8	10/7.5	824	28.3	12.5	90 x 2/80 x 1	63 x 43 x 56	78
W-1.1	15/11	749	38.9	12.5	100 x 3	75 x 52 x 64	144
W-1.5	20/15	725	53.0	12.5	120 x 3	90 x 58 x 75	207

AIRTOOLS AND ACCESSORY

DT Series Screw Compressors																																																																																																																																																							
Model		DT-7.5	DT-10	DT-15	DT-20	DT-30	DT-40	DT-50	DT-60																																																																																																																																														
Motor Power	KW	5.5	7.5	11	15	22	30	37	45																																																																																																																																														
FAD/ Discharge Pressure	CFM/BAR	31.7/7	42.4/7	63.6/7	70.6/7	127.2/7	173.1/7	215.5/7	254.3/7																																																																																																																																														
		28.2/8	38.9/8	65.5/8	63.6/8	120.0/8	162.5/8	204.9/8	247.2/8																																																																																																																																														
		24.3/10	31.8/10	49.4/10	56.5/10	106.0/10	141.3/10	180.1/10	240.2/10																																																																																																																																														
		21.8/12	24.7/12	42.4/12	49.4/12	91.8/12	127.2/12	162.5/12	211.9/12																																																																																																																																														
Cooling Method		Air-Cooled																																																																																																																																																					
Drive Type		Direct																																																																																																																																																					
Start System		Direct			Star-Delta																																																																																																																																																		
Dimensions (mm)	L	840	840	910	910	1000	1000	1150	1150																																																																																																																																														
	W	600	600	700	700	750	750	950	950																																																																																																																																														
	H	880	880	1000	1000	1090	1090	1350	1350																																																																																																																																														
Net Weight	Kg	185	205	245	255	390	395	630	630																																																																																																																																														
Noise	dB(A)	60 ± 2	60 ± 2	60 ± 2	60 ± 2	62 ± 2	62 ± 2	62 ± 2	62 ± 2																																																																																																																																														
Outlet Diameter		G3/4"	G3/4"	G3/4"	G3/4"	G1 1/4"	G1 1/4"	G1 1/2"	G1 1/2"																																																																																																																																														
<table border="1"> <thead> <tr> <th colspan="2">Model</th> <th>DT-75</th> <th>DT-100</th> <th>DT-125</th> <th>DT-150</th> <th>DT-175</th> <th>DT-200</th> <th>DT-250</th> <th>DT-340</th> </tr> </thead> <tbody> <tr> <td>Motor Power</td> <td>KW</td> <td>55</td> <td>75</td> <td>100</td> <td>110</td> <td>132</td> <td>160</td> <td>185</td> <td>250</td> </tr> <tr> <td rowspan="4">FAD/ Discharge Pressure</td> <td rowspan="4">CFM/BAR</td> <td>363.8/7</td> <td>459.1/7</td> <td>565.1/7</td> <td>717.0/7</td> <td>830.0/7</td> <td>936.0/7</td> <td>1130.2/7</td> <td>1547.0/7</td> </tr> <tr> <td>339.1/8</td> <td>434.4/8</td> <td>536.9/8</td> <td>745.3/8</td> <td>745.3/8</td> <td>847.7/8</td> <td>1024.3/8</td> <td>1462.2/8</td> </tr> <tr> <td>300.2/10</td> <td>385.01</td> <td>480.4/10</td> <td>660.5/10</td> <td>660.5/10</td> <td>787.6/10</td> <td>918.3/10</td> <td>1335.1/10</td> </tr> <tr> <td>268.4/12</td> <td>336.1/12</td> <td>434.4/12</td> <td>565.1/12</td> <td>565.1/12</td> <td>671.1/12</td> <td>777.0/12</td> <td>1165.6/12</td> </tr> <tr> <td colspan="2">Cooling Method</td> <td colspan="8">Air-Cooled</td> </tr> <tr> <td colspan="2">Drive Type</td> <td colspan="8">Directly Coupled</td> </tr> <tr> <td colspan="2">Start System</td> <td colspan="8">Star-Delta</td> </tr> <tr> <td rowspan="3">Dimensions (mm)</td> <td>L</td> <td>1600</td> <td>1600</td> <td>2000</td> <td>2200</td> <td>2200</td> <td>2400</td> <td>2400</td> <td>3100</td> </tr> <tr> <td>W</td> <td>1200</td> <td>1200</td> <td>1200</td> <td>1550</td> <td>1550</td> <td>1860</td> <td>1860</td> <td>2150</td> </tr> <tr> <td>H</td> <td>1580</td> <td>1580</td> <td>1580</td> <td>2000</td> <td>2000</td> <td>2000</td> <td>2000</td> <td>2320</td> </tr> <tr> <td>Net Weight</td> <td>Kg</td> <td>1350</td> <td>1450</td> <td>1870</td> <td>2500</td> <td>2650</td> <td>3200</td> <td>3500</td> <td>4950</td> </tr> <tr> <td>Noise</td> <td>dB(A)</td> <td>65 ± 2</td> <td>65 ± 2</td> <td>68 ± 2</td> <td>68 ± 2</td> <td>68 ± 2</td> <td>72 ± 2</td> <td>72 ± 2</td> <td>76 ± 2</td> </tr> <tr> <td colspan="2">Outlet Diameter</td> <td>G2"</td> <td>G2"</td> <td>DN65</td> <td>DN65</td> <td>DN65</td> <td>DN80</td> <td>DN80</td> <td>DN80</td> </tr> </tbody> </table>										Model		DT-75	DT-100	DT-125	DT-150	DT-175	DT-200	DT-250	DT-340	Motor Power	KW	55	75	100	110	132	160	185	250	FAD/ Discharge Pressure	CFM/BAR	363.8/7	459.1/7	565.1/7	717.0/7	830.0/7	936.0/7	1130.2/7	1547.0/7	339.1/8	434.4/8	536.9/8	745.3/8	745.3/8	847.7/8	1024.3/8	1462.2/8	300.2/10	385.01	480.4/10	660.5/10	660.5/10	787.6/10	918.3/10	1335.1/10	268.4/12	336.1/12	434.4/12	565.1/12	565.1/12	671.1/12	777.0/12	1165.6/12	Cooling Method		Air-Cooled								Drive Type		Directly Coupled								Start System		Star-Delta								Dimensions (mm)	L	1600	1600	2000	2200	2200	2400	2400	3100	W	1200	1200	1200	1550	1550	1860	1860	2150	H	1580	1580	1580	2000	2000	2000	2000	2320	Net Weight	Kg	1350	1450	1870	2500	2650	3200	3500	4950	Noise	dB(A)	65 ± 2	65 ± 2	68 ± 2	68 ± 2	68 ± 2	72 ± 2	72 ± 2	76 ± 2	Outlet Diameter		G2"	G2"	DN65	DN65	DN65	DN80	DN80	DN80
Model		DT-75	DT-100	DT-125	DT-150	DT-175	DT-200	DT-250	DT-340																																																																																																																																														
Motor Power	KW	55	75	100	110	132	160	185	250																																																																																																																																														
FAD/ Discharge Pressure	CFM/BAR	363.8/7	459.1/7	565.1/7	717.0/7	830.0/7	936.0/7	1130.2/7	1547.0/7																																																																																																																																														
		339.1/8	434.4/8	536.9/8	745.3/8	745.3/8	847.7/8	1024.3/8	1462.2/8																																																																																																																																														
		300.2/10	385.01	480.4/10	660.5/10	660.5/10	787.6/10	918.3/10	1335.1/10																																																																																																																																														
		268.4/12	336.1/12	434.4/12	565.1/12	565.1/12	671.1/12	777.0/12	1165.6/12																																																																																																																																														
Cooling Method		Air-Cooled																																																																																																																																																					
Drive Type		Directly Coupled																																																																																																																																																					
Start System		Star-Delta																																																																																																																																																					
Dimensions (mm)	L	1600	1600	2000	2200	2200	2400	2400	3100																																																																																																																																														
	W	1200	1200	1200	1550	1550	1860	1860	2150																																																																																																																																														
	H	1580	1580	1580	2000	2000	2000	2000	2320																																																																																																																																														
Net Weight	Kg	1350	1450	1870	2500	2650	3200	3500	4950																																																																																																																																														
Noise	dB(A)	65 ± 2	65 ± 2	68 ± 2	68 ± 2	68 ± 2	72 ± 2	72 ± 2	76 ± 2																																																																																																																																														
Outlet Diameter		G2"	G2"	DN65	DN65	DN65	DN80	DN80	DN80																																																																																																																																														



DT Series Package Screw Compressors					
Model		DT-10FF	DT-15FF	DT-20FF	AIR DRYER
Motor Power	KW	7.5	11	15	0.28/0.38/0.38
FAD/Discharge Pressure	CFM/BAR	42.4/7	63.6/7	70.6/7	N/A
		38.9/8	65.5/8	63.6/8	N/A
		31.8/10	49.4/10	56.5/10	N/A
		24.7/12	42.4/12	49.4/12	N/A
Cooling Method		Air Cooled			Air Cooled
Drive Type		Direct			N/A
Start System		Direct	Star-Delta	-	Direct
Dimensions (mm)	L	1740	1800	1800	650/780/750
	W	600	700	700	700/900/900
	H	1450	1750	1750	710/710/760
Net Weight	Kg	390	580	610	32/32/39
Noise	dB(A)	64 ± 2	64 ± 2	64 ± 2	N/A
Outlet Diameter		G3/4"	G3/4"	G3/4"	G3/4"
Pressure Vessel		350	500	500	N/A



DT-10FF

Standard DT Series Pressure Vessel					Dimensions			Mass	Air Inlet		Air Outlet		Safety Valve Nipple	Drain Valve Nipple
Volume	Working Pressure	Test Pressure	Min Temp	Max Temp	Height (mm)	Diameter (mm)	Material (mm)	Kg	Height	Diameter	Material	Kg	Height	Size
300 L	13 bar	16.9 bar	-20°C	150°C	1572	558	4	200	635	NPT 2"	1175	NPT 2"	0.5"	0.5"
500 L	13bar	16.9 bar	-20°C	150°C	1848	659	4.5	250	675	NPT 2"	1425	NPT 2"	0.5"	0.5"
1000 L	13 bar	16.9 bar	-20°C	150°C	2259	808	4	330	720	NPT 2"	1800	NPT 2"	0.75"	0.5"

Crated Dimensions Of Pressure Vessels			Mass
1772 mm	660 mm	Wood	240
2050 mm	760 mm	Wood	290
2460 mm	900 mm	Wood	400

