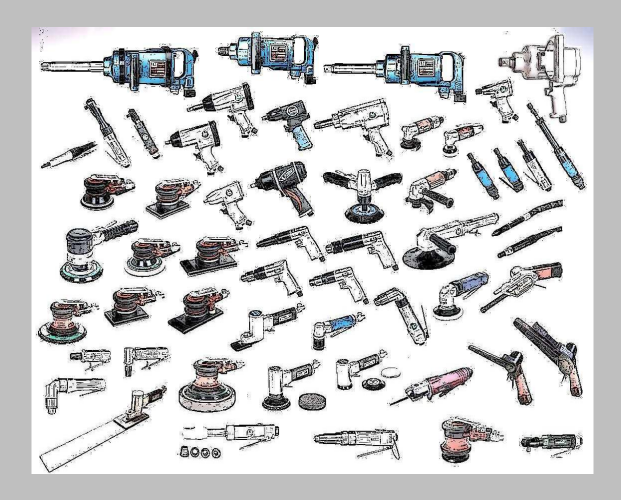


PNEUMATIC TOOLS

GENERAL CATALOGUE 2014



PAGE U-TOOLS Web Catalogue 2014

F	Front cover
0	GENERAL INSTRUCTIONS
1	Ratchet Wrenches
	1/4", 3/8" & 1/2" sq. dr. and Through Ratchets
2	Drills, Screwdrivers & Impact Driver
	10mm & 13mm cap., 6mm hex.
3	Impact Wrenches (1)
	3/8", 1/2" & 3/4" sq. drive
4	Impact Wrenches (2)
	1" sq. drive
5	<u>Die Grinders</u>
	3mm, 6mm, 1/4"
6	<u>Grinders, Sanders & Lapper</u>
	Angle Grinders, Single Action Sanders & Turbo Lapper
7	<u>Double Action Sanders</u>
	1.2", 1.8", 3", 4", 5" & 6"
8	<u>Mini Grinders & D. A. Sanders</u>
	2" Mini Grinders, Special DA Sanders
9	<u>Dust Extraction D. A. Sanders</u>
	4", 5" & 6"
10	Orbital Sanders, Tip Sander & Wet Sanders
1.1	<u>Polishers</u>
12	Belt Sanders & Air Saw
13	Sanding Pads, Buffers, etc. (1)
14	Sanding Pads, Buffers, etc. (2)
В	Back cover

SAITAMA SEIKI CO., LTD.



OPERATING INSTRUCTIONS

! WARNING

For Your Safety 🔔



Safe operation of this tool is possible only when the operating instructions are read completely and the instructions contained therein are strictly observed.





Wear safety glasses and hearing protection.





If necessary, wear dust mask and gloves.

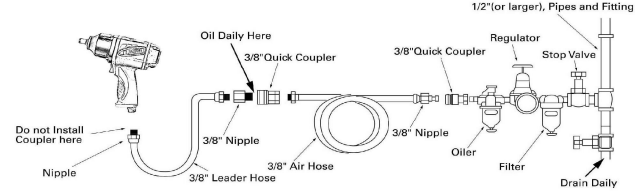




Wear suitable working clothes and safety shoes.

- ●Be careful with long hair. Wear only close-fitting clothes while working.
- Use the tool only for the purpose intended.
- Do not operate the tool without the prescribed safety
- Before each use of the tool, check the pressure hoses and the connections for damage.
- Connect pressure lines only when tool is switched off.
- When changing tools, during maintenance and after use, disconnect the pressure lines.
- Do not carry tools by the pressure hose.
- Secure the work piece with suitable clamping or holding devices.
- •Keep other persons away from the working area.
- Maintain order in the working area.
- Provide for secure footing.
- •Do not take hold of tools when in operation.
- •Allow repairs to be performed only by a qualified technician.
- •Repetitive work motions, awkward positions and exposure to vibration can be harmful to hand and arms.

General Notes



- ●Before use, place a few drops of oil in the air inlet of the
- ●When under load, the pneumatic tool requires an air pressure of approx. 6.3 bar (630 kPa).
- Clean the air filter from time to time.
- Too low pressure reduces the performance of the tool, and too high pressure causes excessive wear.
- Clean and oil the tool after use to prevent rust and reduce wear.
- Store the tool in a clean and dry place.
- Ensure that the compressed air is clean and dry.
- Drain condensation at the air filter and the compressor daily.
- •Use only original accessories and supplementary tools.

Use of Pneumatic Tools 1



IMPACT WRENCHES

- •Use special impact wrench sockets only. Chromed sockets are not suitable.
- Do not use impact wrench sockets when the holder ring is defect.
- ●In case a bolt does not loosen within 5 seconds at full power, use more powerful wrench.
- ●To loosen rusted screw connections, pretreat with rust converter or rust remover.

DRILLS

- Clean the drill chuck regularly.
- Sharp drill bits increase the life of the tool.
- Do not use dull drill bits.
- •Select the optimal reciprocal speed.
- Slowly increase reciprocal speed, avoid sudden loads.

SANDERS & POLISHERS

- Use most suitable sanding/polishing pad, sanding paper, polishing bonnet, etc. for the application.
- ●Affix the abrasive to be centered on the pad, and the holes aligned with those on the sanding pad for dust extraction.
- Start-up the tool after the pad is positioned on the material.
- Regulate the sanding/polishing speed to suit the material
- Do not press the tool to the material by excessive power.
- Clean the extraction channels and bag everyday.

GRINDERS

- ●Use only grinding tools (grinding and cutting discs, cone wheels, brushes, etc.) which are certified for the reciprocal speed of the pneumatic tool.
- Check grinding tools for cracks and wear before use.
- ●Ensure that the tool is operating at the correct speed.
- Do not remove Wheel Cover to avoid physical injury.

Malfunctions !



If unusual noise develops or the performance is reduced, switch off immediately.

Check pneumatic tool and pressure system.

For pneumatic tools:

- Rotor not sufficiently lubricated.
- · Mechanical parts not sufficiently lubricated.
- · Valve or valve sealing ring defect
- · Worn out, wrong or defective tool/accessory

For pressure system:

- Insufficient compressor pressure
- · Pressure regulator incorrectly adjusted
- ·Leak in the connection hose or pressure system
- ·Clogged filter or pressure hose



RATCHET WRENCHES - 1/4" 3/8" 1/2" Sq. Drive & Through

APPLICATIONS

Fasten/unfasten the screws of car engine and other automotive reparing and maintenance as well as various industrial operations at confined areas.

■U-1900

3/8" (9.5mm) sq.drive

■U-1900A

1/4" (6.35mm) sq.drive

Mini Ratchet



■U-1901"U-GUIDE"

3/8" (9.5mm) sq.drive

Mini Ratchet



■U-131

1/2" (12.7mm) sq.drive

■U-133

3/8" (9.5mm) sq.drive Standard Ratchet



■U-220

Through Ratchet (S)



■U-225

Through Ratchet (L)



■U-1902

3/8" (9.5mm) sq.drive

"U-GUIDE"

Mini Ratchet



U-GUIDE device for U-1901 & U-1902



- +Solution to the structural problem of ratchet.
- +Special finish made on York teeth (US patent).
- +Minimum slippage of Anvil Shank and York.
- +Minimum wearing of York teeth and Anvil Shank.
- +Stability of torque and rotation.
- +Minimize the damages of screws.
- +Additional fastening by hand is possible.



3-step SPEED REGULATOR for U-1901

<u>grooves</u> <u>speed</u>

1: Stop

2: Low speed

3: Moderate speed

4: High speed

 air exhaust direction is variable at 360 degrees.

Model	Sq./Hex. Drive	Drive Speed	Torque	Air Cons.	Air Inlet	Net Weight	Length
Model	(mm)	no load (rpm)	(N•m)	(L/min)	(inch PT)	(kg)	(mm)
U-1900	9.5	250	20	350	1/4	0.5	165
U-1900A	6.35	250	20	350	1/4	0.5	165
U-1901	9.5	250	20	350	1/4	0.63	192
U-1902	9.5	250	20	350	1/4	0.5	165
U-133	9.5	160	80	450	1/4	1.16	263
U-131	12.7	160	80	450	1/4	1.16	263
U-220	8,10,12,14	450	30	350	1/4	0.58	210
U-225	17,19,21	350	30	250	1/4	8.0	250



DRILLS, SCREWDRIVERS & IMPACT DRIVER

APPLICATIONS

DRILLS: metal working, wooden working, automotive reparing and maintenance, and every drilling work. IMPACT DRIVER: Assembling operations for wooden, electric and other products.



	Chuck cap.	Speed	Air Cons.	Air Inlet	Hex.drive	Screw cap.	Torque	Net Weight	Length
Model	(mm)	no load (rpm)	(L/min)	(inch PT)	(mm)	(mm)	(N•m)	(kg)	(mm)
U-590	10	2,400	470	1/4	-	-	-	1.18	178
U-600	10	2,000	580	1/4	-	-	-	1.18	178
U-527	13	480	470	1/4	-	-	-	1.6	220
U-500AH	10	1,900	360	1/4	-	-	-	0.98	185
U-500AHR	10	1,200	360	1/4	-	-	-	1.27	208
U-825	-	12,000	350	1/4	6.35	6	50	0.87	125
U-810	-	1,800	600	1/4	6.35	6	12	1.16	205
U-810-8	-	800	600	1/4	6.35	8	15	1.35	205
U-830	-	1,800	420	1/4	6.35	6	12	1.15	250



IMPACT WRENCHES - 3/8" 1/2" 3/4" Sq. Drive

APPLICATIONS

Disassembling the engines of cars and motorcycles. Tire changing. Disassembling and assembling construction machineries, and its maintenance.

■U-135

3/8" (9.5mm) sq.drive

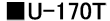
■U-160A

3/8" (9.5mm) sq.drive

■U-160

1/2" (12.7mm) sq.drive





1/2" (12.7mm) sq.drive



■U-160T

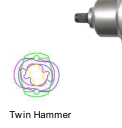


1/2" (12.7mm) sq.drive



■U-845

1/2" (12.7mm) sq.drive



■U-845L

U-845 with 2" Long Anvil



■U-156

3/4" (19mm) sq. drive



■U-156L

U-156 with 2.5" Long Anvil





Pin Clutch



Model (mm) (mm) (N•m) (no load) (load) (rpm) (inch PT) (kg)	(mm)
(mm) (mm) (no local) (local) (local) (local)	
U-135 9.5 10 100 380 320 9,000 1/4 1.33	136
U-160A 9.5 12 300 350 310 9,000 1/4 1.58	159
U-160 12.7 16 330 350 310 9,000 1/4 1.58	159
U-160T 12.7 16 470 480 350 11,000 1/4 1.3	160
U-170T 12.7 16 900 530 380 7,000 1/4 2.2	195
U-845 12.7 16 450 480 350 7,000 1/4 2.26	187
U-845L 12.7 16 450 480 350 7,000 1/4 2.35	225
U-156 19 25 900 680 400 5,300 1/4 3.7	215
U-156L 19 25 900 680 300 5,300 1/4 3.8	253



IMPACT WRENCHES - 1" Sq. Drive



Single Pinless

APPLICATIONS

The changing for heavy vehicles. Disassembling and assembling heavy duty construction machineries and its maintenance. Construction and maintenance of railways, bridge, buildings, highway and oil plants.

■U-1350P

Pistol grip1" (25.4mm) sq.drive with short anvil



■U-1350PL

Pistol grip 1" (25.4mm) sq.drive with 7.5" long anvil



■U-1350S

1" (25.4mm) sq.drive with short anvil



■U-1350

1" (25.4mm) sq.drive with 7.5" long anvil



■U-145SS

1" (25.4mm) sq.drive with short anvil

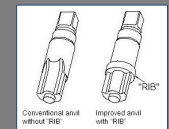


■U-145S

1" (25.4mm) sq.drive with 9" long anvil



SPECIALLY STRONG ANVIL for 1" Impact Wrenches



Improved anvil with "RIB" increases the strength of hammer components by 30%, which makes high durability.

Model	Square Drive (mm)	Bolt Cap. (mm)	Max. Torque (N·m)	Air Cons (no load)	(L/min.) (load)	Free Speed (rpm)	Air Inlet (inch PT)	Weight (kg)	Length (mm)
U-1350P	25.4	38	2,500	1,280	1,000	3,500	1/2	9.6	270
U-1350PL	25.4	38	2,500	1,280	1,000	3,500	1/2	11.1	420
U-1350S	25.4	38	2,000	1,280	1,000	3,500	1/2	9.3	360
U-1350	25.4	38	2,000	1,280	1,000	3,500	1/2	10.8	510
U-145SS	25.4	45	2,500	1,480	1,200	3,200	1/2	12.3	380
U-145S	25.4	45	2,500	1,480	1,200	3,200	1/2	14.8	560



DIE GRINDERS

APPLICATIONS

Removal of die cast chips, welding spot, rust, etc. Any metal grinding. Tire repairing. Chamfering.



■ U-125AH 1/4" Angle Die Grinder



■ U−130 1/4" Die Grinder



■U-130C 1/4" Die Grinder



U-130D 1/4" Long Die Grinder





■U-1635 Pencil Grinder



■ U-1625R Heavy Duty Die Grinder



■U-1625 Heavy Duty Die Grinder



■U-1625RL Heavy Duty Long Die Grinder



■U-1625L Heavy Duty Long Die Grinder



Model	Collet size	Speed	Air Cons.	Air Inlet	Net Weight	Length	Noise Level
Wodel	(mm)	no load (rpm)	(L/min)	(inch PT)	(kg)	(mm)	(dBA)
U-125	6 / 6.35	27,000	380	1/4	0.3	120	86
U-125AH	6 / 6.35	20,000	380	1/4	0.42	123	86
U-130	6 / 6.35	24,000	550	1/4	0.53	143	85
U-130C	6 / 6.35	22,000	450	1/4	0.57	168	91
U-130D	6 / 6.35	4,500	450	1/4	0.73	200	91
U-1362	3	56,000	170	1/4	0.3 (incl. hose)	135	76
U-1635	3/6	35,000	180	1/4	0.24	146	75
U-1625R	6	25,000	300	1/4	0.62	180	86
U-1625	6	25,000	300	1/4	0.6	163	86
U-1625RL	6	25,000	300	1/4	0.95	335	85
U-1625L	6	25.000	300	1/4	0.93	318	85



GRINDERS & SANDERS

APPLICATIONS Paint scraping. Rust removal.





Mini Angle Grinder





■U-AR07

Turbo Lapper



■U-104SR/SL 4" Disc Sander

■U-5901

3" Paper Sander









7" Angle Sander





Model	Disc/Paper size (mm)	Speed no load (rpm)	Air Cons. (L/min)	Air Inlet (inch PT)	Net Weight (kg)	Length (mm)	Noise Level (dBA)
U-102GR/GL	50	22,000	400	1/4	0.51/0.52	135	80
U-104SR/SL	100x15/16	13,000	530	1/4	0.9/1.0	180	90
U-104GR/GL	100x15/16	12,000	680	1/4	1.3/1.4	207	92
U-102CL	collet 6	22,000	400	1/4	0.5	135	80
U-AR07	3	35,000	46	1/4	0.19	180	78
U-5901	100	18,000	400	1/4	0.95	107	90
U-580	175	4,800	630	1/4	2.05	325	95



DOUBLE ACTION SANDERS

APPLICATIONS

Widely used at various industries of car body reparing, wooden working, metal working, FRP working, etc. with U-TOOL's excellent sanding program. Tools are of low vibration, low gravity center, well-balanced.



■U-54

4" Double Action Sander



■U-55

5" Double Action Sander

Mini Double Action Sander



U-551

5" Double Action Sander



U-56

6" Double Action Sander





Velcro Hard Pad 123mm



■U-556

5" Double Action Sander





with one-body pad



Model	Pad Size	Speed	Orbit Dia.	Air Cons.	Pad Screw Size	Air Inlet	Net Weight	Length	Noise Level
Wodei	(mm)	(no load) rpm	(mm)	(L/min)	(mm)	(inch PT)	(kg)	(mm)	(dBA)
U-51	30	8,500	3	140	-	1/4PT	0.48	175	75
U-52	45/72	10,000	3	280	5/16-24UNF	1/4PT	0.71	198	83
U-54	98	9,000	5	340	5/16-24UNF	1/4PT	0.7	165	78
U-551/551S	123	9,000	5	340	5/16-24UNF	1/4PT	0.69	175	78
U-55	123	10,000	5	380	5/16-24UNF	1/4PT	0.9	175	78
U-56	148	10,000	5	380	5/16-24UNF	1/4PT	0.9	185	78
U-556	123	11,000	6	400	5/16-24UNF	1/4PT	1.7	265	80



MINI GRINDERS & DA SANDERS

APPLICATIONS

Widely used at various industries of car body reparing, wooden working, metal working, FRP working, etc. (DA sanders), paint scraping, rust & burr removal, etc. (Grinders).

Tools are of low vibration, low gravity center, well-balanced, compact & light-weight.

■U-103GR/GL 2" Mini Angle-head Disc Grinder, rotary throttle / safety lever throttle





Model	Disc Size (mm)	Speed (rpm)	Air Cons. (L/min)	Air Inlet (inch PT)	Weight (kg)	Length (mm)	Recomm. Pressure (Mpa)	Noise (dBA)
U-103GR/GL	50	12,500	540	0	0.54/0.59	160	0.6	85

■U-55X [Light-weight] 5"/6" Double Action Sander

■U-55XD [Light-weight] 5"/6" Double Action Sander, dust extraction





Model	Pad Size	Speed	Orb. Dia.	Air Cons.	Pad Screw	Air Inlet	Weight	Length	Noise
Model	(mm)	(mm)	(mm)	(L/min)	Size (mm)	(PT)	(kg)	(mm)	(dBA)
U-55X	123/148	12000	5	380	5/16-24UNF	1/4	0.75	155(5") 165(6")	75
U-55XD	123/148	12000	5	380	5/16-24UNF	1/4	0.77	190(5") 200(6")	75

■U-521 Mini Double Action Sander





	245.01.57.23							8	
Pad Size	a Sneed	Orbit Dia	Air Cons	Pad Thread	Air Inlat	Not Weight	Length	Noise	

Model	Pad Size	Speed	Orbit Dia.	Air Cons.	Pad Thread	Air Inlet	Net Weight	Length	Noise
Model	(mm)	(rpm)	(mm)	(L/min)	Dia. (mm)	(inch PT)	(kg)	(mm)	(dBA)
U-521	48	12,500	3	680	6	1/4	0.85	180	85
U-55W	123	8,500	5	380	5/16-24LINF	1/4	0.93	225	78



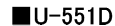
DOUBLE ACTION SANDERS - dust extraction

APPLICATIONS

Widely used at various industries of car body reparing, wooden working, metal working, FRP working, etc. with U-TOOL's excellent sanding program. Tools are of low vibration, low gravity center, well-balanced.

■U-54D

4" Double Action Sander



5" Double Action Sander





■U-55D

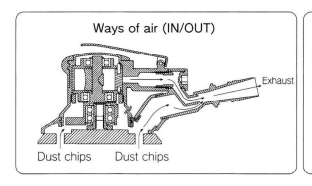
5" Double Action Sander

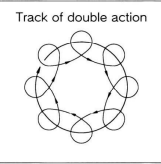


6" Double Action Sander



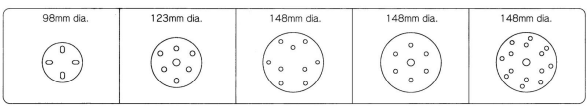








Hole positions of pads



Model	Pad Size	Speed	Orbit Dia.	Air Cons.	Pad Screw Size	Air Inlet	Net Weight	Length	Noise Level
	(mm)	(no load) rpm	(mm)	(L/min)	(mm)	(inch PT)	(kg)	(mm)	(dBA)
U-54D	98	8,500	5	340	5/16-24UNF	1/4PT	0.73	213	78
U-551D	123	8,500	5	340	5/16-24UNF	1/4PT	0.75	225	78
U-55D	123	8,500	5	380	5/16-24UNF	1/4PT	0.96	225	78
U-56D	148	8,500	5	380	5/16-24UNF	1/4PT	0.96	237	78



ORBITAL SANDERS, TIP SANDER & WET SANDERS

APPLICATIONS

Widely used at various industries of car body reparing, wooden working, metal working, FRP working, etc. High efficiency by strong motor, low vibration and low gravity center. Less fatigue by well-balanced ergonomical design.



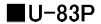
Model	Pad Size	Speed	Orbit Dia.	Air Cons.	Pad Screw Size	Air Inlet	Net Weight	Length	Noise Level
	(mm)	(no load) rpm	(mm)	(L/min)	(mm)	(inch PT)	(kg)	(mm)	(dBA)
U-62	71x106	8,500	3	340	-	1/4PT	0.74	165	78
U-62D	71x106	8,500	3	340	-	1/4PT	0.8	215	78
U-64	71x145	8,500	3	340	-	1/4PT	0.76	185	78
U-64D	71x145	8,500	3	340	-	1/4PT	0.82	265	78
U-62W	71x106	8,500	3	340	-	1/4PT	0.78	165	78
U-64W	71x145	8,500	3	340	-	1/4PT	0.8	185	78
U-62P	71x106	8,500	3	340	-	1/4PT	0.74	165	78
U-625	123	8,500	3	340	-	1/4PT	0.74	172	78
U-71	40x86	10,000	3	280	-	1/4PT	0.71	245	83
U-73	78x400	8,000	3	260	10-	1/4PT	0.79	453	88



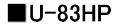
POLISHERS

APPLICATIONS

POLISHERS: Polishing and finishing on paint-coated surface.



Mini Angle Polisher



Mini Angle Polisher







■U-85V

Vertical Sander/Polisher

■U-102GP High-speed Mini Polisher







■U-53SP

Polishing Sander

■U-55P

Wax Polisher





■U-585

Angle Polisher



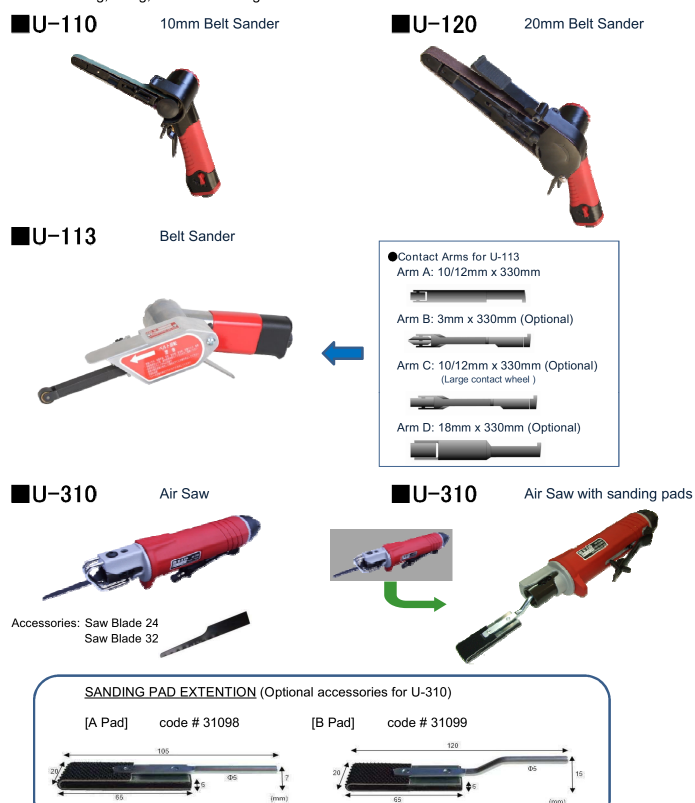
Model	Pad Size (mm)	Speed (no load) rpm	Orbit Dia. (mm)	Air Cons. (L/min)	Pad Screw Size	Air Inlet (inch PT)	Net Weight (kg)	Length (mm)	Noise Level (dBA)
U-83P	72	2,500	-	350	5/16-24UNF	1/4PT	0.7	185	84
U-83HP	72	3,500	-	380	5/16-24UNF	1/4PT	0.78	205	88
U-85V	123	3,000	-	450	5/16-24UNF	1/4PT	1.14	232	82
U-102GP	45	22,000	-	400	6 mm	1/4PT	0.49	135	80
U-53SP	72/85	10,000	12	380	5/16-24UNF	1/4PT	0.94	120	78
U-55P	123	8,500	5	340	5/16-24UNF	1/4PT	0.92	172	78
U-585	175	2,400	-	630	W/5/8-11	1/4PT	2.05	325	95



BELT SANDERS & AIR SAW

APPLICATIONS

BELT SANDERS: Grinding and sanding the welding spot. Chamfering. AIR SAW: Cutting, Filing, and fine sanding.



Model	Belt Size	Nos of strokes	Piston stroke	Speed	Air Cons.	Air Inlet	Net Weight	Length
	(mm)	(bpm)	(mm)	(no load) rpm	(L/min)	(inch PT)	(kg)	(mm)
U-110	10/12x330	-	-	17,000	450	1/4PT	0.93	315
U-120	20x520	-	-	17,000	450	1/4PT	1.4	385
U-113	10/12x330 (st	andard contact	arm)	18,000	380	1/4PT	0.86	285
U-310	-	9000	10	-	150	1/4PT	0.64	246

12



SANDING PADS, BUFFERS, etc. (1)

●For 83P, 83HP & 52



■ Velcro Soft Pad 40mm dia. x 10mm T. Code: 5507



■ Velcro Pad ■ Buffe

45mm dia. x 10mm T. 50mm

Code: 5508 Code



■ Buffering Disc 50mm dia. x 5mm T. Code: 5513



■ Urethane Buffer (fine)
50mm dia. x 20mm T.
Code: 5906



■ Velcro Soft Pad 72mm dia. x 10mm T. Code: 5506



Velcro Pad
72mm dia. x 10mm T.
Code: 5544



■ Buffering Disc 80mm dia. x 5mm T. Code: 5511



■ Thick Bugger
80mm dia. x 15mm T.
Code: 5510



■ Urethane Buffer (fine) 80mm dia. x 20mm T. Code: 5512

•For 85V & 83P





■ "B" Pad 92mm dia. x 15mm T. Code: 5523



■ "B" Pad 98mm dia. x 5mm T. Code: 5550



Buffer
110mm dia. x 15mm T.
x 10mm dia. centre hole
Code: 5520



Urethane Buffer (fine) 80mm dia. x 20mm T. Code: 5538

For 54 & 54D



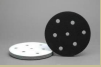
Velcro Soft Pad "E 98mm dia, x 10mm T



Cushion Base
98mm dia. x 10mm T.
Code: 5529







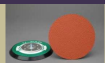
■ Cushion Base 123mm dia. x 10mm T. Code: 5519



■ Glue-on Soft Pad 123mm dia. x 8mm T. Code: 5504



■ Velcro Pad
72mm dia. x 10mm T.
Code: 5500



■ Glue-on Pad 123mm dia. x 10mm T. Code: 5502



Velcro Pad "D"123mm dia. x 10mm T.Code: 5501



■ Glue-on Pad "D"

123mm dia. x 10mm T.

Code: 5503



■ Velcro Pad 148mm dia. x 10mm T. Code: 5531



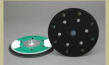
Glue-on Pad

148mm dia. x 10mm T.

Code: 5537



■ Velcro Pad "D" 148mm dia. x 10mm T. (9 holes) Code: 5530



■ Glue-on Pad "D"

148mm dia. x 10mm T.

(15 holes)

Code: 5527



■ Velcro Pad "D"

148mm dia. x 10mm T.

(7 holes)

Code: 5532

For 551 & 551D



Velcro Pad Base 105mm dia. x 2mm T. Code: 5902



■ Velcro Soft Disc 123mm dia. x 10mm T. Code: 5900



■ Velcro Hard Disc 123mm dia. x 10mm T. Code: 5901



■ Glue-on Hard Disc 123mm dia. x 10mm T. Code: 5907



■ Velcro Pad "D" 123mm dia. x 10mm T Code: 5563



Velcro Pad

148mm dia. x 10mm T

Code: 5564



■ Glue-on Pad 123mm dia. x 10mm T. Code: 5565



SANDING PADS, BUFFERS, etc. (2)







■ Velcro Hard Disc Glue-on Disc 30mm dia. x 7mm T. 30mm dia. x 5mm T. Code: 4274 Code: 4263



Code: 500-240 Code: 6500-320

Y-BRUSH (#240, #320)



Velcro Pad Base 30mm dia. x 2.5mm T. Code: 4276



Velcro Soft Disc 30mm dia. x 7mm T. Code: 4275



Velcro Disc 30mm dia. x 5mm T. Code: 4259



Velcro Pad (M6) 45mm dia. x 10mm T. Code: 5551



Velcro Pad (M6) 48mm dia. x 10mm T. Code: 5552

For 85V





"B" Pad 123mm dia. x 15mm T. Code: 5547



Buffering Disc 150mm dia. x 15mm T. Code: 5904



Buffer 150mm dia. Code: 5903



Urethane Buffer 150mm dia. x 30mm T. x 30mm dia. centre hole Code: 5514

For 585





Velcro Pad 180mm dia. Code: 3250



Buffer 190mm dia. Code: 5917







Glue-on Long Pad 78mmWx400mmL Code: 5600



Soft Edge Pad 40mmWx86mmLx10mmT Code: 7020



■ Hard Edge Pad Code: 7021



Log Pad 40mmWx86mmLx10mmT 32mmWx123mmLx10mmT Code: 5539

For Dust Extraction Sanders



Dust Hose 160mm L. x 19mm dia. Code: 4443

●For 62, 62D, 64 & 64D





Velcro Pad for 62D 71mmWx106mmLx10mmT 90mmWx116mmLx10mmT 71mmWx145mmLx10mmT



■ Velcro Pad for 63D





Dust Bag ■ Velcro Pad for 64D Code: 4445 Code: 4445 (9 holes)



Code: 4478

(4 holes)

Cushion Pad 72mmWx106mmLx5mmT Code: 5535



(9 holes)

Cushion Pad 72mmWx148mmLx10mmT Code: 5533



Code: 4730

Oil Remover Buffer 75mmWx110mmLx10mn Code: 5536



Swivel Air Regulator



Air Regulator Code: 4362





Velcro Pad Code: 4720



Velcro Pad 71mmWx106mmLx10mmT 71mmWx145mmLx10mmT Code: 4714





Velcro Pad 123mm dia Code: 5570



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•Specifications and features in this catalogue are at the time of December 2013, and might be changed with or without notice.