

brochure catalogue
size: 840mm(W) x 297mm(H)

Product Information

Impact Drill
6002



- Handy hammer drill with a modern, comfortable design
- Ideal for all drilling jobs
- Powerful motor and high impacts/minute rate for fast, effortless masonry drilling
- Hammer stop for regular drilling and screwdriving jobs
- Comfortable, large switch with lock-on button and speed pre-selection knob

Specifications	
Peak power	400 W
Chuck type	10mm, keyed
No-load speed	0-3,000 rpm
Capacity in steel	10 mm
Capacity in masonry	16 mm
Capacity in wood	30 mm

- Standard equipment
- Plastic carrying case
 - Chuck key
 - 10 pack drill and screw bits



Product photograph may vary slightly from the product available in your market.

Impact Drill
6006



- Ergonomic design with optimal grip position
- Powerful motor and high impacts/minute rate for fast, effortless masonry drilling
- Hammer stop for regular drilling and screwdriving jobs
- Comfortable large variable-speed switch with:
 - lock-on button for continuous work
 - speed selection knob to pre-select speed for optimal performance in every application
- Steplessly adjustable side handle for secure two-handed control
- Easy-to-adjust depth gauge to pre-select drilling depth for blind holes

Specifications	
Peak power	500 W
Chuck type	13 mm, keyed
No-load speed	0-3,000 rpm
Capacity in steel	13 mm
Capacity in masonry	16 mm
Capacity in wood	35 mm

- Standard equipment
- Plastic carrying case
 - Chuck key
 - 16 pack drill and screw bits
 - Side handle
 - Depth gauge



Product photograph may vary slightly from the product available in your market.

Dealer stamp here

SKIL
POWER TOOLS

Product Catalogue 2007



- Impact Drills
- Cordless Drill Drivers
- Cordless Screwdriver
- Small Angle Grinder
- Circular Saw
- Jigsaw
- Sander
- Heat Gun

Skil power tools - reliable tools that you can afford



Skil power tools – a long established world wide power tool brand



Founded in 1924 as the Michel Electric Hand saw Company and renamed Skil saw Inc. in 1926, the legacy of all **Skil power tools** is rooted in an idea for cutting sugarcane. This idea, a motorized machete, used a small 2" circular saw blade mounted at the end of a machete and driven through worm gears by an electric motor. The motorized machete, while never successful, gave birth to the portable electric hand saw.

Skil power tools reached beyond the United States market in 1960, opening sales offices worldwide, as the brand became globally recognized.

The introduction of the first SKILSAW circular saw changed the construction industry forever. Now, the **Skil** brand includes many power tools in segments such as drilling, grinding, sanding, sawing, and cordless. Skil tools are found in workplaces and homes, performing a variety of tasks. All are bringing the convenience, precision and performance pioneered by our first product and required by our professional users.

Skil has become one of the most recognized and powerful brands in the power tool industry. Every product of the growing line of Skil tools is the result of extensive user research, reflecting consumer demands and requirements. The products are engineered with computer assisted design and tested rigorously, both in our laboratories and in the field. Thus the quality of a **Skil** tool is guaranteed.

From circular saws and jigsaws to sanders and drills, **Skil** is engineered to deliver reliable professional power tools with all basic features you require. Every purchase of a **Skil power tool** ensures consistent performance at an attractive price.

Skil Power Tools – The Power To Perform



Product Information

**Cordless Drill/Driver
2220/2230**



- Modern, ergonomic design makes the tool perfectly balanced while working at any angle. Ideal size to fit in the hand
- Electronic brake for an immediate stop when the user releases the trigger ensuring maximum safety and preventing overheating
- Anti-slip soft grip absorbs vibration and ensures optimal comfort
- Variable speed for a gentle start and full control at all times
- Double-sleeve keyless chuck for quick, easy accessory change
- 5 torque settings for precise screwdriving
- 1 extra setting for drilling and full-power screwdriving
- Easy-to-operate left-right mechanism

Model	2220	2230
Input power	7.2V	9.6V
No-load speed	0-500 r.p.m.	0-550 r.p.m.
Max. torque	12 Nm	12 Nm
Torque settings	5+1	5+1
Switch	VSR	VSR
Charging time	1hr	1hr
Battery capacity	1.2/1.5Ah	1.2/1.5Ah
Weight	1.3 kg	1.3 kg

- Standard equipment**
- Plastic carrying case
 - Extra battery
 - Magnetic bit holder
 - 6 pcs. drill bit set
 - 6 pcs. screw bit set
 - 1 hour charger
 - Electronic brake
 - Soft grip



Product pictured may vary slightly from the product available in your market.

**Cordless Drill/Driver
2240/2250**



- Modern, ergonomic design makes the tool perfectly balanced while working at any angle. Ideal size to fit in the hand
- Electronic brake for an immediate stop when the user releases the trigger ensuring maximum safety and preventing overheating
- Anti-slip soft grip absorbs vibration and ensures optimal comfort
- Variable speed for a gentle start and full control at all times
- Double-sleeve keyless chuck for quick, easy accessory change
- 5 torque settings for precise screwdriving
- 1 extra setting for drilling and full-power screwdriving
- Easy-to-operate left-right mechanism

Model	2240	2250
Input power	12V	14.4V
No-load speed	0-700 r.p.m.	0-700 r.p.m.
Max. torque	10 Nm	10 Nm
Torque settings	5+1	5+1
Switch	VSR	VSR
Charging time	1hr	1hr
Battery capacity	1.2/1.5Ah	1.2/1.5Ah
Weight	1.4 kg	1.3 kg

- Standard equipment**
- Plastic carrying case
 - Extra battery
 - Magnetic bit holder
 - 6 pcs. drill bit set
 - 6 pcs. screw bit set
 - 1 hour charger
 - Electronic brake
 - Soft grip



Product pictured may vary slightly from the product available in your market.

**Cordless Screwdriver
2236**



- The pivoting cordless screwdriver is ideal for all kinds of jobs that involve driving and removing screws in and around the home, even in hard-to-reach places.
- Soft-touch design
 - Automatic spindle lock for manual screwdriving
 - Adjustable pivoting

Specifications	2236
Power	3.6V
Output	180 r.p.m.
No-load speed	0-700 r.p.m.
Max. torque	4 Nm
Capacity screws	6 mm
Charger	3.6 hrs
Max. drive	6.35 mm
Weight	0.45 kg

- Standard equipment**
- 3.6V (1.2Ah NiCd) battery
 - 3.6 hours charger
 - Double-ended screw bit (PH2 - S.S)
 - Plastic carrying case
 - 10 additional screw bits (PH1, 2, 3, PH1, 2, 3, SA, 4, T20, 25)
 - Magnetic bit holder
 - 2mm hex-shank bit



Product pictured may vary slightly from the product available in your market.

**4" Small Angle Grinder
9133**



- Powerful and durable grinder for perfect cutting, grinding and de-rusting results
- Compact and durable metal gear housing provides easy access, even in narrow spaces
- Ideal for a wide variety of jobs involving metal and stone work
- Small grip size and low weight for easy, comfortable grinding
- Spindle lock for easy disc change
- Security slider switch for secure operation even with gloves
- Tool rest on gear head for safe storage

Specifications	9133
Power	600 W
No-load speed	11,000 r.p.m.
Disc diameter	100 mm
Spindle thread	M 10
Charger	1.45 kg
Weight	0.45 kg

- Standard equipment**
- Set of flanges
 - Safety guard



Product pictured may vary slightly from the product available in your market.

**Circular Saw
5300**



- Powerful motor, high speed for high precision and rapid cutting to a depth of 62mm
- Convenient and precise, with high safety standard
- Spindle lock
- External carbon brush access
- Dust chute
- Wrench storage

Specifications	5300
Power	1,300 W
No-load speed	5,000 r.p.m.
Blade size	184 mm x 7.5"
Depth of cut at 90°	62 mm
Bevel Cut	0-45°
Weight	4.9 kg

- Standard equipment**
- 16mm TCT blade
 - Blade wrench for easy blade changing
 - Panel guide



Product pictured may vary slightly from the product available in your market.

**Jigsaw
4170**



- Variable speed for control in different materials and a variety of tasks
- Comfortable 2-finger trigger provides more control
- Adjustable foot for making bevel cuts at 15°, 30° and 45°
- Integrated dust port, fitting most common vacuum cleaners

Specifications	4170
Input power	400 W
Blade speed	0-3,000 r.p.m.
Capacity in wood	65 mm
Capacity in aluminium	10 mm
Capacity in steel	4 mm
Length of stroke	18 mm
Weight	1.7 kg

- Standard equipment**
- 2 fine step
 - 3 jigsaw blades (metal, wood, curve)



Product pictured may vary slightly from the product available in your market.

**Sander
7335**



- Effective sanding action and powerful motor for fast, smooth removal
- Dust suction through foot for cleaner working
- Easy paper clamping system
- Ergonomic, lightweight design for comfortable working
- Low noise and vibration levels
- On/off switch on top of tool for easy access

Specifications	7335
Input power	160 W
Sanding surface	50 x 185 mm
Sanding sheet size	80 x 230 mm
Sanding movement (no load)	24,000 r.p.m.
Sanding orbital Ø	2.0 mm
Weight	1.4 kg

- Standard equipment**
- 10 sheets 50 x 185, 4 x grit 120, 3 x grit 180
 - Dustsuction adapter



Product pictured may vary slightly from the product available in your market.

**Heat Gun
8003**



- A hand tool with an eye-catching, ergonomic design. Handles an incredible range of jobs such as stripping paint, soldering pipes, defrosting after pipes or even lighting the barbecue grill.
- "Constant heat control" protects against overheating
 - Quick reset after overheating
 - Air inlet screens
 - Removable front ring
 - Very stable stationary position

Specifications	8003
Power	1,800 W
Output temperature setting 1	50 °C
Output temperature setting 2	400 °C
Output temperature setting 3	570 °C
Airflow setting 1	250 l/min
Airflow setting 2	250 l/min
Airflow setting 3	500 l/min
Weight	0.7 kg

- Standard equipment**
- Durable plastic case
 - 1 glass protection nozzle
 - 1 flat nozzle
 - 1 reduction nozzle
 - 1 reflector nozzle



Product pictured may vary slightly from the product available in your market.

