## 047-21939 0.5 HP 2" \& 3" ANGLE SANDER

Benefits
-Ergonomic grip.
Features
-Patented low noise design.
-Low profile enables operation in tight areas.

| Pad Size | Pad Size | Length | Noise <br> Level | Rotation <br> Speed | Air Inlet | Hose Size | Avg.Air <br> Cons. |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| In. | Lbs. $(\mathrm{kg})$ | in. $(\mathrm{mm})$ | dBA | RPM | in. | in. $(\mathrm{mm})$ | CFM |
| $2^{\prime \prime} / 3^{\prime \prime}$ | $1.52(0.7)$ | $7.7(195)$ | 84 | 13,000 | $1 / 4$ | $3 / 8(10)$ | 3.3 |

## 047-2521 0.7HP FLEX HEAD REVERSIBLE CUT-OFF TOOL

Benefits

- Ergonomic grip.
-Safe \& Convenient.
Features
-Patented reversible switch: US 6,932,165; I 262840
-Patented Low-noise design.
The Flex head with 3-position directs sparks away from operator. (U.S. Patent).
-Built-in speed regulator.
-The locking clamp keeps the flex head in fixed position for safety

Flex Head Design
Adjustable $25^{\circ}$ up and $25^{\circ}$
down by using quick lever
down by using quick lever


Low noise exhaust.
0.75 HP

Provides faster cuts
Provides faster cuts
through all materials and through al
thickness.


047-0914
047-0915 1.8 HP INDUSTRIAL ANGLE GRINDER
Benefit

- Ergonomic grip
-The vibration damping side handle decrease the vibration significantly, user can hardly feel vibration. Features:
-The locations of spindle lock and handgrip are left and right interchangeable, which is lefty-friendly. -Spindle lock enables easier and faster wheel changeovers.
-The swivel-guard adjustable up to $55^{\circ}$
- Safety throttle prevents accident start up.
- High quality bearings and high accuracy alloy
 steel bevel gears provide stable and long tool life.

| Pad Size | Pad Size | Length | Rotation <br> Speed | Air Inlet | Hose Size | Avg.Air <br> Cons. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| In. | Lbs.(kg) | in. $(\mathrm{mm})$ | RPM | in. | in.(mm) | CFM |
| $4^{\prime \prime}$ | $4.1(1.9)$ | $9.8(249)$ | 13,500 | $3 / 8$ | $3 / 8(10)$ | 6.2 |
| $5^{\prime \prime}$ | $4.4(2)$ | $9.8(249)$ | 12,000 | $3 / 8$ | $3 / 8(10)$ | 6.2 |

