

Ratchet Wrenches

Built-in regulator matches speed to work.

Model SI-1288S

| | |
|---|-----------------|
| + Average air consumption M ³ (CFM): | 0.10(3) |
| + Maximum air consumption M ³ (CFM): | 0.32 (11) |
| + Output: | 160 W |
| + Nis Lvl dB Pressure (Power): | 82(93) |
| + Weight (gs): | 557 gs. |
| + Air Inlet Size (NPT): | 1/4 NPT |
| + Hose Size: | 6 mm (1/4") |
| + Free Speed: | 450 RPM |
| + Drive: | Hex |
| L Shank Size: | 17 mm (23/64") |
| L Max Torque: | 29 Nm (20 lbft) |

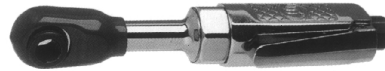
Model SI-1345

| | |
|---|-----------------|
| + Average air consumption M ³ (CFM): | 0.11(4) |
| + Maximum air consumption M ³ (CFM): | 0.38 (13) |
| + Output: | 300 W |
| + Nis Lvl dB Pressure (Power): | 92(102) |
| + Weight (gs): | 1,163 gs. |
| + Air Inlet Size (NPT): | 1/4 NPT |
| + Hose Size: | 10 mm (3/8") |
| + Free Speed: | 170 RPM |
| + Drive: | Sq |
| L Shank Size: | 12.7 mm (1/2") |
| L Max Torque: | 68 Nm (50 lbft) |

Model SI-1288S



Model SI-1345



FEATURES

- + Sturdy and compact design for ratchet-housing allows job in tight space
- + Built-in regulator to match speed to the work
- + Compact, lightweight and ergonomic design for easy operation
- + Lock-off throttle lever prevents accidental start up
- + Rear exhaust from grip-end directs air away from operator and workplace