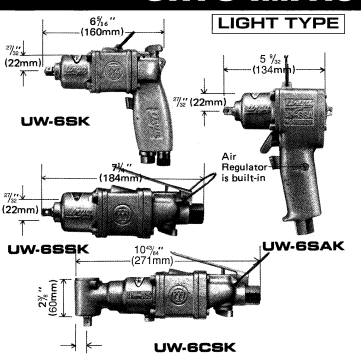
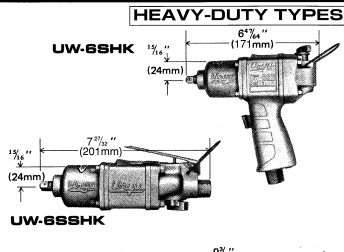
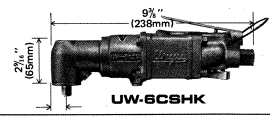
## **URYU IMPACT WRENCHES**

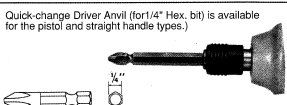






Rear Exhaust Handle Types (like UW-6SRK) Exhaust noise is cut by approx. 10%





Add " D" to each model name like UW-6SDK when ordering.

## **SPECIFICATIONS** (Subject to change without notice.)

|          | ` ,          |             |      | ,                 |                 |                           |      |              |      |                                |          |              |          |
|----------|--------------|-------------|------|-------------------|-----------------|---------------------------|------|--------------|------|--------------------------------|----------|--------------|----------|
| Model    |              | Capacity    |      | Free Speed(about) |                 | Weight Less Socket(about) |      |              |      | Average Air Consumption(about) |          |              |          |
| Standard | Rear Exhaust | (Bolt Size) |      | Standard          | Rear<br>Exhaust | Standard                  |      | Rear Exhaust |      | Standard                       |          | Rear Exhaust |          |
|          |              | mm          | in   | rpm               |                 | kg                        | lb   | kg           | lb   | m³/min.                        | ft³/min. | m³/min.      | ft³/min. |
| UW-6SAK  | UW-6SARK     | 6           | 1/4  | 7,500             | 7,500           | 1.10                      | 2.47 | 1.10         | 2.47 | 0.30                           | 10.5     | 0.30         | 10.5     |
| UW-6SK   | UW-6SRK      | 6           | 1/4  | 7,500             | 7,500           | 1.22                      | 2.68 | 0.97         | 2.13 | 0.30                           | 10.5     | 0.30         | 10.5     |
| UW-6SSK  | UW-6SSRK     | 6           | 1/4  | 7,500             | 7,500           | 0.97                      | 2.13 | 0.97         | 2.13 | 0.30                           | 10.5     | 0.30         | 10.5     |
| UW-6CSK  | UW-6CSRK     | 6           | 1/4  | 7,500             | 7,300           | 1.42                      | 3.12 | 1.42         | 3.12 | 0.30                           | 10.5     | 0.30         | 10.5     |
| _        | UW-6SHBRK    | 8           | 5/16 | _                 | 7,300           |                           | _    | 1.36         | 2.99 | -                              |          | 0.35         | 12.4     |
| UW-6SHK  | _            | 8           | 5/16 | 7,500             | _               | 1.41                      | 3.10 | -            | _    | 0.35                           | 12.4     | _            | _        |
| UW-6SSHK | UW-6SSHRK    | 8           | 5/16 | 7,500             | 7,300           | 1.21                      | 2.66 | 1.26         | 2.77 | 0.35                           | 12.4     | 0.35         | 12.4     |
| UW-6CSHK | UW-6CSHRK    | 8           | 5/16 | 7,500             | 7,300           | 1.71                      | 3.76 | 1.71         | 3.76 | 0.35                           | 12.4     | 0.30         | 10.5     |

Air Pressure : 0.6MPa (85psi) Drive Shank : 9.5mm (3/8") Air Inlet Thread (Pipe Tap) : N.P.T.1/4 Air Hose Size : 9.5mm (3/8")

## IMPORTANT!!

Air Pressure

Air Pressure of 0.6MPa(85psi) is recommended for the most efficient performance.

Too high air pressure will shorten tool's life. Adjust air current by Air Regulator for favorable influence on tool's life.

Lubrication

For Air Motor— Supply turbine Oil properly through Air Inlet or Line Oiler every before

and after operation. (for example, MOBIL TURBINE OIL #32 SHELL TURBINE OIL #32, and or equivalents.)

For Impacting Part — Supply recommended high quality Grease properly (for examples, SHELL Alvania EP R2, NIPPON Sharples Grease, or equivalents.) once every three months and when the tool is overhauled. Over-greasing will cause dull motion or heating.

Dry & Clean Air

Drain daily, and install Filter at or near the take-off point to prevent trouble from foreign matter.

Air Hose & Joints -

Use Air Hose (the shorter, the better), Joints and other fittings of good condition and of proper size to avoid pressure drop.

Do not use Sockets which are worn at

Sockets →

female square where Anvil fits in.
Replace Anvil and Hammer together when

Genuine Parts →

Use only URYU's genuine spare parts for replacement.

either of them is found worn.

Regular Overhaul -

At least every three months regular or periodical overhaul by a competent person is needed for best performance and troubleless operation.

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