Shut-off pulse wrench, Type: 6



Order data

Order number	079222 6
GTIN	4589484331009
Item class	03T

Description

Version:

The models listed use the Fuji patented 2-blade pulse unit, combined with a double chamber motor. This combination offers a performance-to-weight ratio 50% better than comparable screw tightening tools. Optimised for ergonomic handling.

The hydraulic pulse cell is the core element of a pulse wrench. If converts the torque delivered by the motor into pulsed impacts and amplifies them so that they become similar to the impacts delivered by the impact mechanism in an impact screwdriver. This eliminates the negative characteristics of metal-to-metal impacts in an impact screwdriver. Since all moving parts are surrounded by oil, the vibration and noise levels are low. Virtually no reactive torque is perceptible at the handle.

Very sturdy and compact pulse wrench with pistol grip for a wide variety of assembly tasks. Reliable and accurate screw tightening due to integral pulse cell. **With shut-off.** Specified torque range, very low torque tolerances. Extremely precise due to high repetition accuracy and shut-off mechanism.

Extremely low torque reaction at the handle, thanks to very short pulse cycle. In contrast to an impact screwdriver, the impulse tool has no metal-to-metal contact and delivers gentle and stable pulses.

Standard:

Very sturdy and compact pulse wrench with pistol grip for a wide variety of assembly tasks. Reliable and accurate screw tightening due to integral pulse cell. **With shut-off.** Specified torque range, very low torque tolerances.

Advantage:

- · less vibration.
- · lower noise level.
- \cdot a longer working life than conventional impact wrenches.

Advantage of the advertising text:

- · less vibration.
- · lower noise level.
- · longer working life than conventional impact wrenches.

Application:

- · For applications that require low noise and low vibration.
- · Outstandingly suitable for gentle screw tightening operations

Use of the advertising text:

- \cdot For applications where the conditions demand a lower noise level and less vibration.
- · Particularly suitable for gentle screw tightening operations

Supplied with:

Screwdriver with rubber protective cap incl. suspension hook for spring suspension (balancer). Manufacturer's designation: FLT-6-3 BF EC

Torque range: 22 - 35 N·m maximum speed: 6300 min-¹ Tool arbor size: 3/8 in

Tool arbor drive profile: \Box in

maximum air consumption: 550 l/min

Technical description

Tool arbor size	3/8 in
Length	193 mm
Torque range	22 - 35 N⋅m
Weight	1 kg
maximum air consumption	550 l/min
Manufacturer's designation	FLT-6-3 BF EC
recommended hose size (internal Ø)	9.5 mm
maximum speed	6300 min ⁻¹
Tool arbor drive profile	🗆 in
Compressed air connection	1/4 in
Type of product	Screwdriver