

# DO Series

Torque range • Auto-shut off • C E • XS-38D Controller 

0,2 to 4,41 NM



- designed for operator comfort : light weight and small sized, full ergonomic design
- designed for productivity : Robust and durable - Suitable with high production rate, Accurate shut-off clutch (+/- 3%), speed control, maintenance free (shut-off operated by magnetic sensor - no wearing)
- designed for quality : ESD free, External torque adjustment scale
- Noise level : <70 dBA, vibration level : <2,5 m/s<sup>2</sup>



## DO Series

| Model        | Torque range (Nm) | Rotation speed (rpm) | Starting system | Drive    | Weight (Kg) | Code      |
|--------------|-------------------|----------------------|-----------------|----------|-------------|-----------|
| DO 250 ESD   | 0,2 - 2,45        | 630 or 1050          | Lever           | Hex 1/4" | 0,72        | 6-1040036 |
| DO 350 ESD   | 0,2 - 3,43        | 460 or 750           | Lever           | Hex 1/4" | 0,72        | 6-1040037 |
| DO 450 ESD   | 0,3 - 4,41        | 330 or 550           | Lever           | Hex 1/4" | 0,72        | 6-1040038 |
| DO 250 P ESD | 0,2 - 2,45        | 630 or 1050          | Push to Start   | Hex 1/4" | 0,72        | 6-1040040 |
| DO 350 P ESD | 0,2 - 3,43        | 460 or 750           | Push to Start   | Hex 1/4" | 0,72        | 6-1040041 |
| DO 450 P ESD | 0,3 - 4,41        | 330 or 550           | Push to Start   | Hex 1/4" | 0,72        | 6-1040042 |

## Standard equipment (supplied with the tool)

- Power supply cable 3 m
- 2 carbon brushes
- 2 bits Philips n° 0, n° 1
- Clutch adjustment springs
- Suspension ring
- User manual

## Accessories & Wear spare parts

|             |   |   |   |   |  |   |   |
|-------------|---|---|---|---|--|---|---|
|             |  |  |  |  |  |  |  |
| Designation | Carbon brush  | Brush cap   | Torque ring cover   | Ring for arm mounting   | Extra long cable 5 m   | Spiral cable 3,5 m  | Pistol Grip Kit   |
| Code        | 6-1041220   | 6-1041203   | 6-1041211   | 6-1041502   | 6-1044703  | 6-1010413   | 6-1010412   |