# DLV30/45/70-IKE series For Machine Screws (2.6 - 8.0 mm)

### **Features**

#### **Incorporates long-life brushless motors**

- · The newly designed clutch mechanism offers precise torque repeatability over sustained periods of use
- Three series of screwdrivers: DLV30/45/70-IKE can be operated by one standard control unit giving you wide screw tightening torque coverage from 0.4 to 7.0 Nm and maximum free speeds of 650, 1,200 or 2,000 min<sup>-1</sup>
- · Compliant with CE



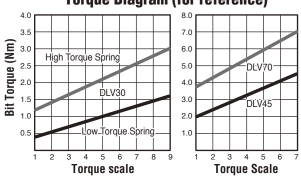
## **Specifications**

opecinications				
DLV45 Series				
DLV45SL-IKE	DLV70LL-IKE			
DLV45SP-IKE	DLV70LP-IKE			
40 V DC				
20-45	3.8 - 7.0			
2.00				
720 - 1,200	390 - 650			
0 - 2				
480	260			
4.5 - 6.0				
4.0 - 5.0				
870 (with Pistol Grip)				
6.35				
Bit No.2 × 7 × 75 : 1 pc.				
Suspension Bail : 1 pc.				
DLR70S-WGB (See Page 20)				
DLC70S-WGB (See Page 21)				
Ε	2.0 - 4.5 720 - 1,200 480 4.5 - 6.0 4.0 - 5.0			

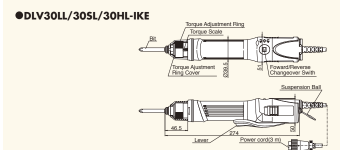
- \*1: Values are obtainable in combination with control unit DLR70S-WGB or DLC70S-WGB.
- \* IJE types for 5 mm hex. bit are available on request.



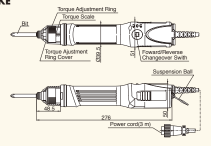
## **Torque Diagram (for reference)**



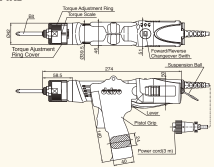
## **External Dimensions**



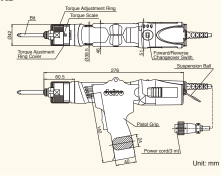
## ●DLV30LP/30SP/30HP-IKE



#### ● DLV45LL/45SL/70LL-IKE



DLV45LP/45SP/70LP-IKE



## **DLR70S-WGB**

#### **Features**

#### **Enhanced versatility by combining controller and counter**

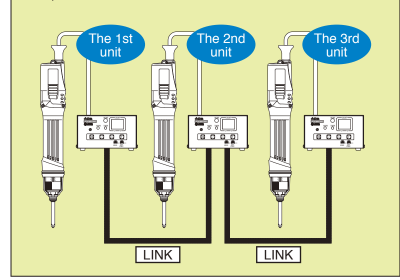
- This model has a "Count Correction" function that does not count alien screws
  with different length, refastened screws that were initially fastened sufficiently,
  or incompletely fastened screws that were fastened in a slanting direction or
  stopped fastening in midcourse
- "Count Back" function reverses the counting when a screw is unfastened
- Up to four different screw fastening programs can be stored in the internal memory for a wide variety of assembly work
- Sequential screw tightening system (Link Function) can be built up with up to 10 screwdriver/controller sets connected in series
- Equipped with "Stepless Speed Adjustment" function and "Soft Start" function
- Universal input voltage from 100 to 240 V AC for convenient installation



### **LINK Function**

When counters are connected and activated in the screw fastening sequence as shown below, all screwdrivers are on standby except the first one in the sequence. Only when the first screw fastening is finished, can the next screwdriver change from standby to ready. When the last fastening in the sequence is finished, the first screwdriver is once again ready and the sequence can be repeated again.

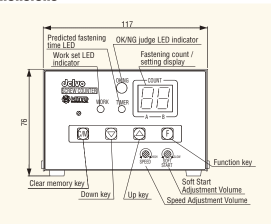
N.B. Up to 10 screwdriver/counter sets can be connected to the LINK.

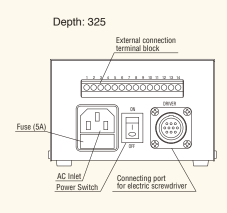


## **Specifications**

Model	DLR70S-WGB
Input Voltage	100 - 240 V AC, 50/60Hz
Output Voltage	40 V DC
Speed Control Function	60 - 100 %
Soft Start Function	0 - 2 sec.
Count	0 - 99
Allowable Number of Screw Fastening Programs	4
Counting Method	Count-up / Count-down
<b>Count Correction Function</b>	Count normal fastening only
Self Adjustable Timer Setting	0.01 to 0.99 sec.
OK Output Timer Setting	0 to 9.5 sec.
Count Back Function	ON / OFF
OK / NG Buzzer	ON / OFF
Input Signal	WORK / RESET / LINK-IN / CH1 / CH2 / TORQUE CHECK
Output Signal	OK / NG / LINK-OUT / TORQUE UP
Mass (kg)	2.1
Size $W \times L \times H$ (mm)	117 × 325 × 76
Bit Grounding	Ready(With a $1M\Omega$ resistor)
	Europe
Plug shape	
Standard Accessories	Power cord (2 m): 1 Fuse (5 A): 1

#### **External Dimensions**





unit: mm

## **DLC70S-WGB**

#### **Features**

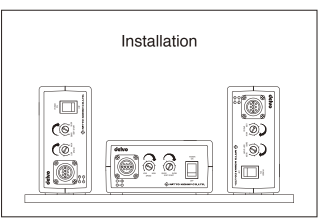
#### Universal input voltage from 100 to 240 V AC for convenient installation

- The controller provides soft start function. The slow startup prevents screw heads from possible damage caused by the disengaged bit.
- Stepless speed adjustment function widens the speed range from 390 to 2,000 min<sup>-1</sup> for various applications
- The controller outputs: Start, torque-up and reverse is via a dry contact method. These signals can be used for counting up tightened screws and preventing screw tightening errors.
- Applying 24 V DC to the designated terminals on the controller brings the screwdriver to an immediate stop in emergency cases
- · Can be installed either horizontally or vertically



## **Specifications**

Model	DLC70S-WGB
Features	With speed control and soft start function
Input Voltage	100 - 240 V AC, 50/60 Hz
Output Voltage	40 V DC
Signal Output(contact point type)	Start, Torque up, Reverse(Dry contact)
Signal Input	Drive Stop Function
	(With DC 24 V Input Voltage needed)
Mass (kg)	1.8
Size W × L × H (mm)	132 × 297 × 67
Bit Grounding	Ready(With a 1M Ω resistor)
Plug shape	Europe
Standard Accessories	Power cord(2 m): 1 Rubber feet: 4 Fuse(5 A): 1



## **External Dimensions**

