# **ECOCUP SERIES**

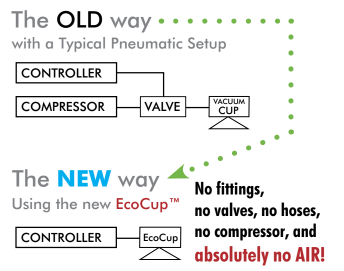
Vacuum Products | Product Overview | Technical Specifications | Dimensions

## **EcoCup** creates vacuum without AIR!

Great for pick-and-place applications of flat, rigid, non-porous parts including: plastic, glass, solar panels, and electronics, as well as other consumer goods with smooth, flat surfaces.

#### The EcoCup<sup>™</sup> features:

- Light-switch operation
- Ultra-fast actuation
- Noise-free operation
- Easy installation and setup
- Reduced maintenance costs
- Easy optional mounting to Scara robots
- Eliminated risk of air-borne contaminants

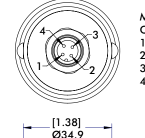


#### **EcoCup™ EC40** Electric Vacuum Cup Assembly



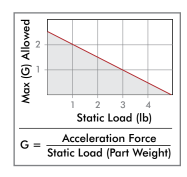
US Patent #9108319

Specifications	VC-EC40-45N
Actuation Time	25 ms
Temperature Range	$5^{\circ} \sim 60^{\circ}$ C [41° ~ 140°F]
Duty Cycle	50% (½ On, ½ Off)
Voltage	24 VDC
Current	0.5 Amp
Weight	0.12 kg [0.25 lb]
Cup Material	45 Durometer Nitrile



M12 4-PIN (MALE) CONNECTOR FACE VIEW 1: NOT USED 2: NOT USED 3: -0 VDC 4: +24 VDC

-M12 4-PIN (MALE) CONNECTOR (ECOCUP™ MOUNT)



#### EcoCup<sup>™</sup> EC40 Electric Vacuum Cup - Operation

### Holding CapacityVC-EC40-45NRecommended Load<0.45kg [1.0 lb]</td>

nmended Load	<0.45kg [1.0 lb]
from 0.45kg [1.0 lb] ur	to 1.81kg [4.0 lb] max

Loads from 0.45kg [1.0 lb] up to 1.81kg [4.0 lb] max. may be used with longer movement times. (See chart in drawing area for greater detail).

#### **Operating Instructions:**

[1.63]

41.3

- 1. Set cup on smooth, flat surface of part.
- 2. Apply 24VDC to Pins 3 and 4 on M12 connector. (Center of cup lifts, creating vacuum)
- 3. Release voltage and part is released.



EE-VAC | 29

[2.11]

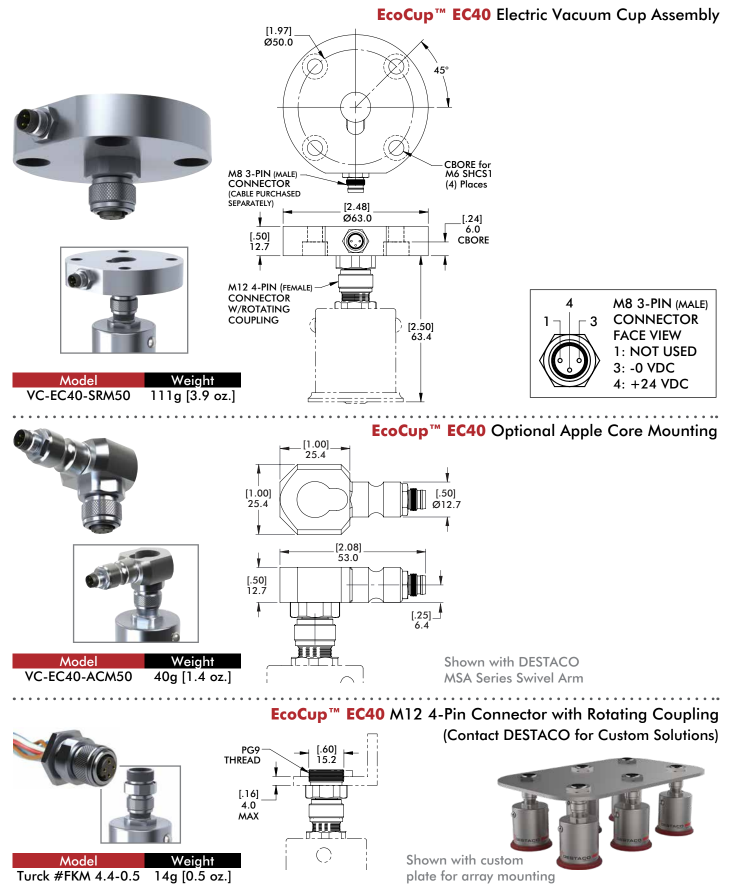
53.5

[1.59]

40.4

### **ECOCUP SERIES**

#### Vacuum Products | Dimensions | Technical Specifications



Dimensions and technical information are subject to change without notice

EE-VAC | 30

