



JAPAN ENERJUMP Co., Ltd.

2-4-12 KW build.4F, Nihonbashi-kakigaracho, Chuo-ku, Tokyo 103-0014 JAPAN

TEL: 03-6661-1807 FAX: 03-5651-3213

<http://www.enerjump.co.jp/> E-mail: info@enerjump.co.jp

• SPARE PARTS

● SPARE PARTS



• Standard Nozzle



■ The JEJN-50 series automatic nozzles are JAPAN ENERJUMP'S premium conventional nozzles for safe retail and commercial petroleum filling. The JEJN-50 series is the most trusted conventional nozzle in the world for full service use.

• DIMENSIONS



Product Description

• Product:	Automatic Nozzle
• Model:	JEJN-50
• Body:	Aluminum
• Disc:	Viton
• Inlet:	3/4"
• Diameter of spout:	21mm or 24mm
• Packing:	Individual Carton
• N.W.:	1.3 Kg
• G.W.:	1.4 Kg

⚠ TROUBLESHOOTING GUIDE

Every Japan Enerjump's nozzle is flow and leak tested at the factory in accordance with third party requirements and is guaranteed to be in proper working condition when shipped. Its continued proper operation is dependent upon reasonable care in handling. Automatic nozzles should not be dragged or thrown on the ground or on paved surfaces. The automatic shut-off elements are subject to damage by such handling which can result in failure to shut off properly.

• Fuel Hose

■ Japan Enerjump Hose for all brands of conventional dispensers.we provide two size type fuel hose: 3/4" and 1".



Product Description

• Product :	Fuel Hose with 2 swivels (5m)
• Model:	JFH-0025-SW
• Length:	5m
• Hose Inside Diameter:	Φ19mm
• External diameter:	Φ30mm
• Max.working temperature:	55 C
• Packing:	Carton
• N.W.:	7.0 Kg
• G.W.:	7.2 Kg

• Multi-plane Swivel

■ Multi-plane Swivel allows for free movement and ease while using a fuel nozzle-hose assembly by preventing twisting, binding, and kinking of fuel hoses
Compact and light for easy handling; High flow-rate due to laminar flow design
High flow-rate due to laminar flow design 360 degree spherical rotation for easy movement
we provide two size type Multi-plane Swivel: 3/4" and 1".



Product Description

• Product :	Multi-plane Swivel
• Model:	JMS-0045-SA
• Diameter:	3/4" or 1"
• Packing:	Carton
• N.W.:	0.44 Kg
• G.W.:	0.46 Kg

• Oil Sight Glass

JOL-0040-RV Oil Sight Glass Red Vane built in to indicate flow



Product Description

• Product :	Oil Indicator
• Model:	JOL-0040-RV
• Material:	Aluminum Alloy
• Inlet Thread :	3/4"
• Packing:	Carton
• N.W.:	0.12KGS
• G.W.:	0.13KGS

• Single-hole Oil Sight Glass



Product Description

• Product :	Single-hole Oil Indicator
• Model:	JOL-0010-SH
• Material:	Aluminum Alloy
• Inlet Thread :	3/4"
• Packing:	Carton
• N.W.:	1.1KGS
• G.W.:	1.3KGS

• Safety Breakaway Coupling

■ JBA-0030 Safety Breakaway Coupling built with check valve are used for connecting the hose and the dispenser. When the pull is too strong, the Safety Breakaway Coupling will be broken and closed automatically to avoid the fuel flow-ing.



Product Description

• Product :	Safety Breakaway Coupling
• Model:	JSB-0030
• Housing Material:	Aluminum
• Diameter:	3/4" or 1"
• Max pull:	800~1500N
• Flow range :	3/4": 0~60L/min 1": 0~90L/min
• Packing:	Carton
• N.W.:	3/4": 0.24 Kg 1": 0.32Kg
• G.W.:	3/4": 0.26 Kg 1": 0.34Kg