**Customer Service** 

Tel: (800) 631-2153

♦ Fax: (888) 645-7278

www.crownengineering.com

Part Number: 41436K

**Description:** Spin on filter - Complete System

Packaging: Individually boxed

**Includes:** 

1 - Filter element1 - Mounting head

1 - Mounting bracket with hardware

1 - Vacuum gauge 0 - 30 hg, 1/8" NPT

T UL file: MH25548 UL Style: 41439

Part Number: 41436G

**Description:** Filter System less bracket

Packaging: Individually boxed

**Includes:** 

1 - Filter element1 - Mounting head

1 - Vacuum gauge 0 - 30 hg, 1/8" NPT





**Part Number:** 41439-06

**Description:** "Quick Spin III™," Spin on filter -

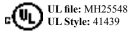
Elements with head

Packaging: Individually boxed in carton

**Includes:** 

6 - filter elements with 6 head mounts & post gaskets Effectively removes rust, scale and other microscopic impurities that might hamper the burner's operation.





Part Number: 41436M

Description: Filter System less gauge

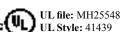
Packaging: Individually boxed

**Includes:** 

1 - Filter element1 - Mounting head

1 - Mounting bracket with hardware





Part Number: 41403

Description: Spin on filter mounting bracke

Packaging: Individually bagged & tagged

**Includes:** 

1 - mounting bracket with hardware.

Our steel zinc plated bracket will stand up to a variety of hostile environments and vibrations.

Part Number: 41437

**Description:** Spin on head mount only **Packaging:** Individually bagged & tagged

**Includes:** 

1 - filter head mount - with plugged gauge port. The "Quick Spin III<sup>TM</sup>" head mount is made of casted aluminum. The head includes two 3/8" NPT, inlet & outlet ports and a 1/8" NPT gauge port, loc-tight sealed and plugged (vacuum gauge not included).





Part Number: 41431

**Description:** Spin on filter adaptor kit **Packaging:** Individually bagged & tagged

**Includes:** 

1 - adaptor kit mounting rod with gaskets.
Our adaptor kit allows you to mount our
Quick-Spin III™ filter onto General 1A25A

& 264 heads for easy modification and adaptation without welding. Use existing heads for maximum filtration with just a couple twists of the wrench. A great way to improve filtration

without extra effort.