

# VAC BOLT SETS

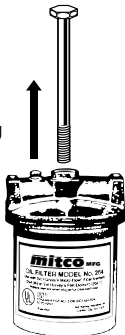
THE QUICKEST AND EASIEST WAY TO CHECK VACUUM



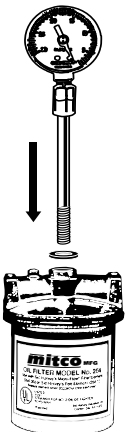
Get accurate vacuum readings without disconnecting fittings or disturbing oil lines.  
Permanently install to monitor running vacuum on troubled jobs.  
Monitor filter loading.

## EASY 3 STEP INSTALLATION

- 1) Remove center bolt from existing filter can.



- 2) Insert Vac Bolt into filter can using washer provided. (Replacement washers available #256-3)



- 3) Tighten Vac Bolt  
Use wrench on Bolt only.



## FOUR DIFFERENT REPLACEMENT SETS NOW AVAILABLE

### #P127-25M:

Replaces center bolts on General 1A25, Mitco 264M, Sid Harvey 264, Westwood S254, Unifilter 77.  
Replacement washers also available, order #256-3.

### #P127-27M:

Replaces center bolts on General 2A-700A, Mitco 265M, Sid Harvey 265.  
Replacement washers also available, order #256-3.

### #P127-29M:

Replace center bolt on Firomatic C20, CF20, C40, C30, CF30, C50, C60.  
Replacement washers also available, order #275-3.

### #P127-31M:

Replace center bolt on Fulflo FB-4, FB-6, FB-8, FB-10.  
Replacement washers also available, order #253-3.

SEE OTHER SIDE FOR OTHER USES

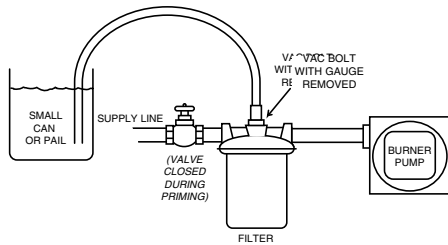
**mitco** MFG.

104 E. Mineola Ave., Valley Stream, NY 11580

Phone 800-338-8908, fax 800-727-4009

www.mitcomfg.com

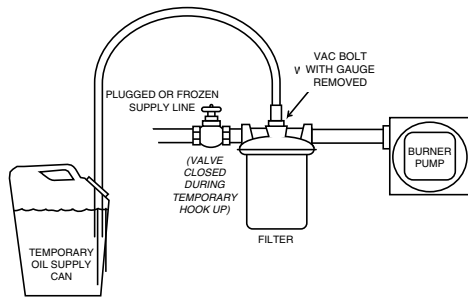
# OTHER USES



## **Priming the Pump**

Start burner and bleed pump until oil is drawn into the pump and all the air is expelled from the bleeder.

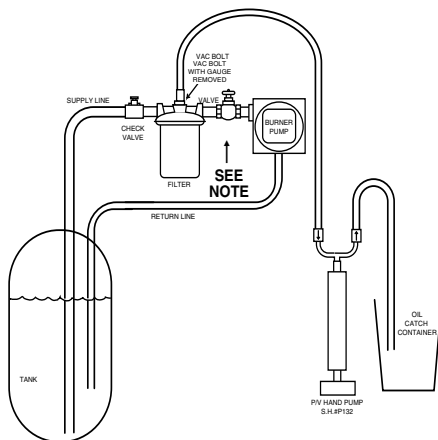
## **Emergency Temporary Oil Supply**



**Note:** On two pipe systems, either change the pump over for one pipe operation following pump manufacturer's instructions (recommended), or temporarily pipe the return back into the same can from which the oil is being drawn.

## **Pulling Oil up to the Burner (without running the burner) Using a P/V Hand Pump**

With the burner shut off, operate the p/v hand pump until oil appears in the catch container. **Do not operate the burner while the system is connected as shown.**



**Note:** On two pipe systems, this valve must be closed while pulling oil up to the burner with the p/v hand pump to avoid drawing air up the return line. If the job does not have a valve that can be closed between the filter and the pump, the return line must be disconnected and a pipe plug temporarily installed in the return port.

**Do not operate the burner with this pipe plug installed in the pump. It will blow the seal.**