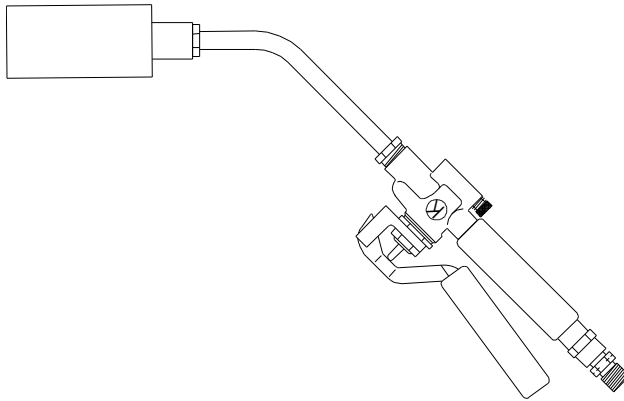


FV-16 Vapor Torch

The FV-16 torch kit comes complete with the FV-16 Stand Up Torch, 25 feet of hose, an adjustable pressure regulator, striker & operating instructions. All you need is the propane and a roof. The FV-16 torch works great in all conditions—wind, cold & rain—it keeps on flaming. The FV-16 torch has also been used for other applications as well, like shrink wrapping, industrial processing, floor & road drying. The squeeze trigger valve allows the FV-16 torch to give controlled, intermittent bursts of flame whenever you require.

RECOMMENDED SYSTEM - Burners, Inc. offers the **FV-16-K** for a complete torch system.



Specifications	
BTU Rating	420,000 @ 50psi
Fuel	Vapor L.P.Gas (propane)
Fuel Connection	9/16"-18 LH (ball seat)
Torch Head—Diameter	2"
Material	Mild Steel & Brass
Length	24"
Weight	2-1/4 lbs
Color	Blue & Black

FV-16-K : Complete kit includes FV-16 torch, 25ft hose and pressure regulator

- **Fully welded construction**
- **Every unit is function tested**
- **Squeeze trigger with standing pilot**
- **Includes torch stand & striker**
- **Cushion grip handle**
- **Easy to use**

GUARANTEE

ALL EQUIPMENT IS GUARANTEED TO BE FREE FROM DEFECT IN EITHER MATERIAL OR WORKMANSHIP. ALL EQUIPMENT IS GUARANTEED TO THE EXTENT OF OPERATING SPECIFICATIONS OF THE EQUIPMENT. NO CLAIM WILL BE ALLOWED FOR SUBSEQUENT DAMAGE CAUSED BY IMPROPER INSTALLATION, IMPROPER USE (MISUSE), NEGLIGENCE, OR IMPROPER FUEL AND/OR ELECTRICAL SUPPLY (IF APPLICABLE).

While this information is presented in good faith and believed to be accurate - Burners, Inc. does not guarantee satisfactory results from reliance upon such information. Nothing contained within this document is to be construed as a warranty or guarantee, expressed or implied, regarding the performance, merchantability, fitness or any other matter with respect to this product, nor as a recommendation to use this product in a specific application. Burners, Inc. reserves the right, without notice, to alter, or improve the designs or specifications of this product, described herein. Rev.: April, 2003