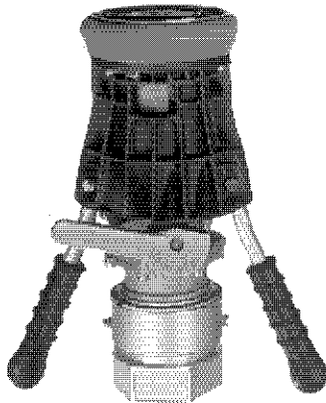


# Meggitt Fuelling Products

## Avery-Hardoll Whittaker Controls

### PRESSURE FUELLING NOZZLES F116 SERIES



#### F116 Underwing nozzles For regular to medium service duty

The F116 Nozzle is a medium weight Whittaker standard size nozzle designed for regular duty at commercial airports worldwide. The F116 provides positive leak-tight connection to the aircraft adapter during fuelling operations. In the basic configuration it is furnished standard with a six-bolt mounting flanged inlet compatible with any one of several Whittaker swivels and HECV's. It has full length, high strength, solid bicycle-type handles, a man-sized flow control handle that is fully interlocked to prevent inadvertent spills, and a dust cap; all as standard equipment. When combined with a swivel and/or HECV it becomes a complete unit. The F116 is therefore a family of nozzles out of which can be obtained the correct nozzle for the application.

The Whittaker F116 is available with two different inlet coupling-strainer sizes (diameter) and various inlet threads. Choose the nozzle for the applicable pressure drop requirements from the table below.

Coupling and strainer dia - inches	Coupling type	Pressure drop at 500 gpm*
3.0 (alum-CRES)	3	11.5 PSI
3.0 (alum-CRES)	4	11.5 PSI
2.5 (flight refueling)	5	16.0 PSI
2.5 (alum-CRES)	7	16.0 PSI

\* Data includes 100 mesh strainer and swivel.  
For complete data see back page, mod section and technical section.

See the modification section of this catalog for various options to the part number listed above.

Contact your local Whittaker distributor or Whittaker directly for technical information beyond that listed in the technical section of this catalog.

#### Features

- Mates with international standard bayonet adapter
- Floating nose seal tolerant to temperature or worn adapters - changeable with minimal disassembly
- Flexible lip nose seal (F117 type) available as option (mod N)
- Six slot connector and replaceable nose end available (mod Z)
- Poppet seal - modular replacement concept
- No copper or copper alloys used in contact with fuel
- Man-sized flow control handle made of high strength aluminum for ease of operation in all weather conditions
- Extra long 10-inch handles available - standard handles are seven-inches long. All handles of solid wrought aluminum
- Will not mate adapters with product selection
- Lighter weight for standard to medium service duty
- Two, 2.5, and three-inch ANPT and 2.5 and three-inch BSPPL threaded inlets available
- 40, 60, and 100 mesh strainers available
- Dry disconnect swivel assembly available
- Grounding cable and vacuum breaker optional
- 35, 45, 50 and 55 PSI HECV's optional

Pressure gauge available

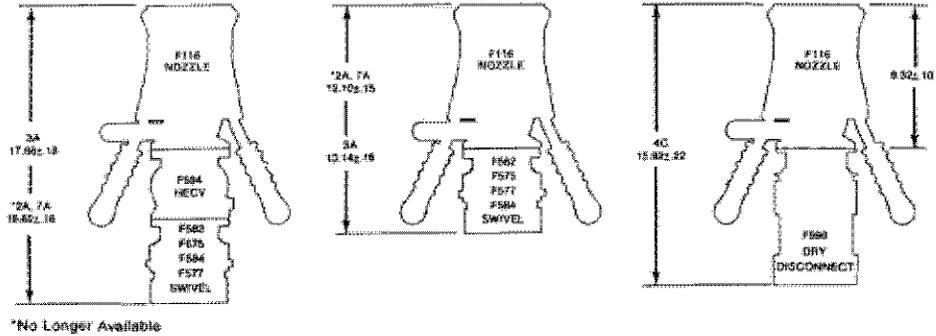
Note: for heavy duty service use the Whittaker F117 nozzle.

# MEGGITT

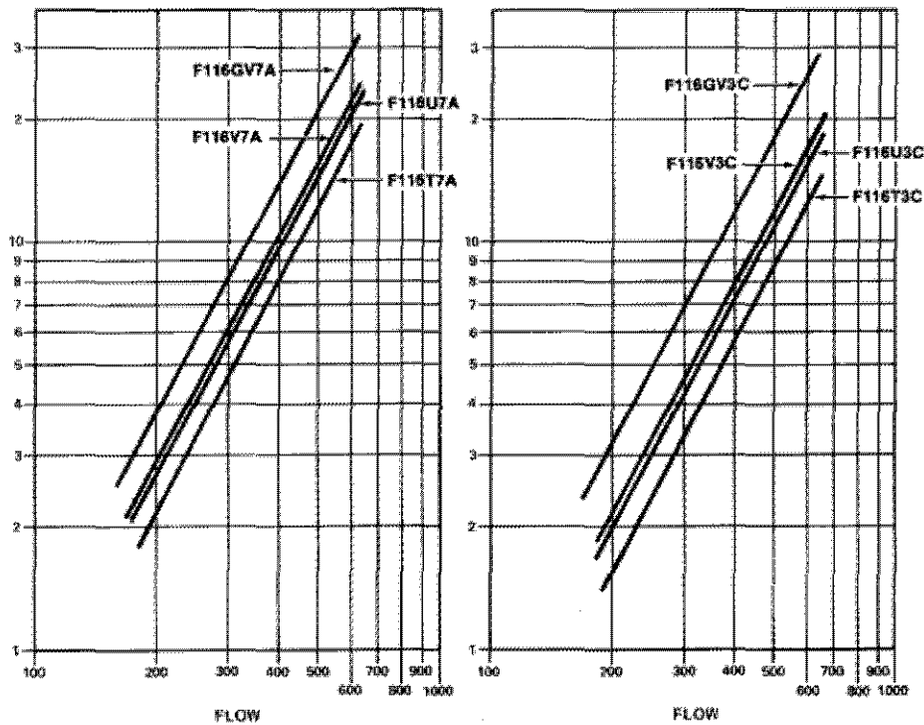
# PRESSURE FUELLING NOZZLES

## F116 SERIES

### F116 Dimensions



### F116 Flow Data



Avery-Hardoll  
Holland Way  
Blandford Forum  
Dorset DT11 7BJ  
UK

Tel: +44 (0) 1258 486600  
Fax: +44 (0) 1258 486601

[www.meggittfuelling.com](http://www.meggittfuelling.com)

Whittaker Controls  
12838 Saticoy St  
North Hollywood  
California 91605-3505  
USA

Telephone: +1 818 765 8160  
FAX: +1 818 759 2194

[www.wkr.com](http://www.wkr.com)  
[www.meggitt.com](http://www.meggitt.com)

**MEGGITT**