

F117 Pressure fuelling nozzle for heavy duty service



01 F117 Pressure fuelling nozzle for heavy duty service

The F117 nozzle is designed to be used where heavy duty use is expected. The F117 provides a 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 Meggitt 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, heavy duty shell grips and a dust cap; all as standard equipment. When combined with a swivel and/or HECV it becomes a complete unit. The F117 is therefore a family of nozzles out of which can be obtained the correct nozzle for the application

The Meggitt F117 is available with two different inlet coupling-strainer sizes (diameter) and various inlet threads. Choose the nozzle for applicable pressure drop requirements from the table on page 2.

Additional features

- Grounding cable and vacuum breaker optional
- 35, 45, 50 and 55 PSI HECV's optional

Note: For standard duty service use the Meggitt nozzle F116.

02 Key Features

- Mates with international standard bayonet adapter
- Flexible-floating modular nose-poppet seal design tolerant to temperature, worn adapters and abuse
- Six slot connector and replaceable nose end standard (mod X)
- Heavy duty shell grips and double bolted handles standard
- No copper or copper alloys used in contact with fuel
- Man-sized flow control handle made of high strength manganese bronze for ease of operation in all weather conditions
- All handles, standard or extra-long (10-inch) of solid wrought aluminum
- Will not mate adapters with product selection
- Rugged yet lightweight for heavy duty service
- Two, 2.5 and 3-inch ANPT and 2.5 and 3-inch BSPPL threaded inlets available
- 40, 60 and 100 mesh strainers available
- Dry disconnect swivel assembly available

Ground Fueling Products

F117 Pressure fuelling nozzle for heavy duty service

03 Key Dimensions

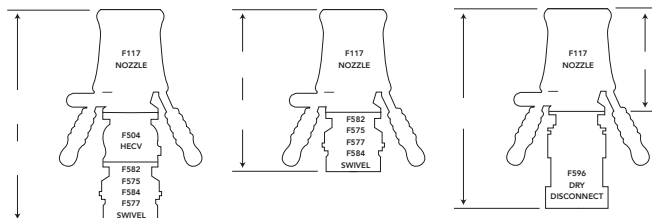
Coupling and strainer dia - inches	coupling type	pressure drop at 500 gpm*
3.0 (alum - CRES)	3	11.5 PSI
3.0 (alum - CRES)	4	11.5 PSI
2.5 (flight refueling)	5	16.0 PSI
2.5 (alum - CRES)	7	16.0 PSI

* Data includes 100 mesh strainer and swivel.

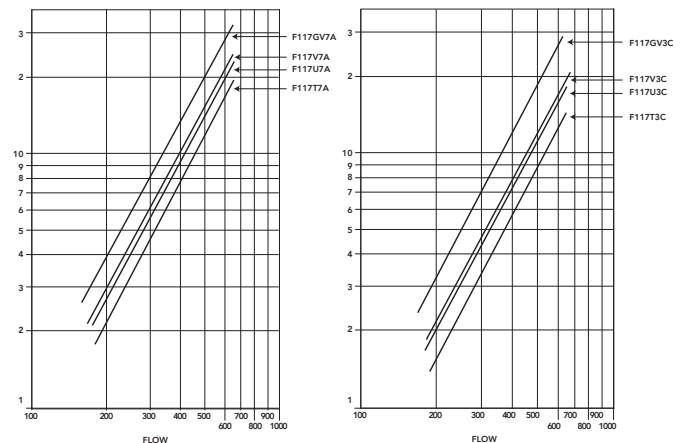
For complete data, modification and technical sections, refer to the F117 maintenance manual.

Contact your local Meggitt distributor or Meggitt directly for technical information beyond that listed in the maintenance manual.

F117 Dimensions



F117 Flow Data



04 Contact

HP Aviation Group

Address: 1/9 Newry Drive, New Gisborne, 3438, Australia
Email: sales@hpaviationhoses.com.au
Telephone: +61 35428 4846, +61 400 234 997
Website: www.hpaviationhoses.com.au