





Design Concepts

Eaton's Carter product line includes a number underwing refueling nozzle models. Model 64049 Underwing Nozzle is designed for small airfield fixed base operators' (FBOs) use. Model 64049 has an easy to use Quick Disconnect (QD) for strainer checking, with or without an effective dry break. The underwing nozzle, a derivation of Model 64348, utilizes the a unisex coupling as the disconnect. Along with this underwing nozzle, Eaton also offers an interchange fitting to effect easy underwing to overwing or closed circuit refueling (CCR) nozzle interchange with a minimum of fuel spillage. See Model 64051 information on page 4.

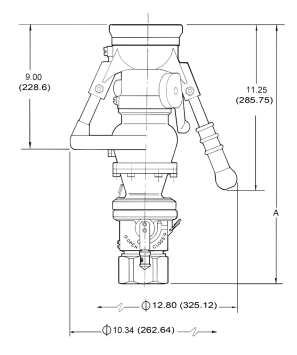
Features

- Unisex coupling used for quick disconnect or dry break disconnect
- Designed for small airport applications on 1½ or 2-inch hoses
- Overwing or CCR nozzle to underwing nozzle interchange fitting available
- Integral swivel, independent of QD, makes connection to aircraft easy
- Connects to 3-lug international standard aircraft adapter
- Self-adjusting pressure loaded nose seal. No mechanical adjustments or springs used.

- Leak free under extreme side loads, worn adapters and extreme temperatures
- Long-life stainless steel leadin ramps interface aircraft adapter for longer life
- Positive interlock nozzle cannot be removed from aircraft in open position
- Flow control handle, of high strength zinc aluminum alloy, fully protected from damage
- Replaceable bicycle-type handles and grips standard for ease of operation. Circular grip also available.
- Two threaded ports in nozzle body for simultaneous vacuum breaker and product sampling fitting installation are standard
- · Lightweight and rugged
- Modular construction
- 1½ and 2-inch female NPT and BSPP threaded QD inlets optional
- 1½ and 2-inch female NPT and BSPP threaded QD dry break inlets optional
- Optional 40, 60 and 100-mesh screens retained with snap ring for ease of removal
- Bonding cable, vacuum breaker optional

Envelope Dimensions

Dimensions shown in inches (millimeters)

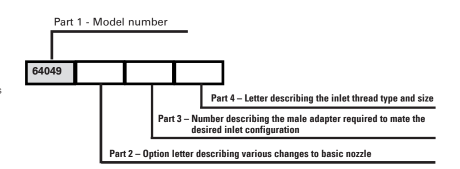


Options	Dim inches	"A" — (mm)
2	10.08	(256.03)
2E-H	13.45	(341.63)
2N, P, R, & S	13.65	(346.71)
2M	14.00	(355.60)
2U	14.48	(367.79)
F*3	12.89	(327.41)
F*3E-H	16.26	(413.00)
F*3N, P, R, & S	16.46	(418.08)

^{*3 (35} psi), 4 (45 psi) or 5 (55 psi) Hose End Control Valves (HECV)

Part 1

The part number of a complete nozzle consists of four basic parts as illustrated at right.



Part 2

Options may be added as Part 2 of the part number as indicated (right) to order a unit to meet your requirements.

Option	Description	Option	Description
*A	Adds 40-mesh screen	**F3	Adds 35 psi (2.415 bar) Hose End Control Valve (HECV)
*B	Adds 60-mesh screen	**F4	Adds 45 psi (3.103 bar) HECV
*C	Adds 100-mesh screen	**F5	Adds 55 psi (3.792 bar) HECV
D	Adds bonding cable	U	Adds round handle grip
F	Adds vacuum breaker		

- Options A, B and C only available when a male half from Part 3 is specified
- ** To obtain a nozzle with two HECVs, specify two options in series; F5F4 results in 55 psi (3.792 bar) and 45 psi (3.103 bar) units with the 55 psi (3.792 bar) unit assembled as the one nearest the inlet

Part 3

The inlet is specified by adding the appropriate number from the table (right) in conjunction with the appropriate option letter from Part 4 below. The nozzle may terminate in a unisex coupling only, if desired. In this case leave Part 4 blank. To add a female half QD or dry break, Part 4 must be completed.

Option	Description	Option	Description	
2	Adds unisex non-valved coupling to inlet of nozzle when no HECV is used	K	Adds dust cap to Option 2 or 3	_
3	Adds unisex non-valved coupling to inlet of nozzle when used with an HECV			

Part 4

One of the following letters must be included as Part 4 to specify the inlet type and thread size or to add a dust cap to any of the inlet options:

Option	Description	Option	Description
E	Adds non-valved unisex coupling with 2-inch FNPT inlet (64051P)	M	Adds non-valved unisex coupling with 2½-inch FBSPP inlet (64051M)
F	Adds non-valved unisex coupling with 1½-inch FNPT inlet (64051R)	N	Adds valved unisex coupling with 2-inch FBSPP inlet (64052N)
G	Adds non-valved unisex coupling with 2-inch FBSPP inlet (64051N)	Р	Adds valved unisex coupling with 2-inch FNPT inlet (64052P)
Н	Adds non-valved unisex coupling with 1½-inch FBSPP inlet (64051S)	R	Adds valved unisex coupling with 1½-inch FNPT inlet (64052R)
J	Adds dust cap to any of the inlet configurations E-H, N, P-S	S	Adds valved unisex coupling with 1½-inch FBSPP inlet (64052S)
		U	Adds non-valved unisex coupling with 2½-inch FNPT inlet (64051U)

Examples:

64049CD2KEJ

Underwing nozzle with 100-mesh strainer, bonding cable, inlet adapter to mate unisex coupling, with dust cap, and non-valved unisex coupling with 2-inch female NPT threaded inlet with dust cap

64049BEF43JP

Underwing nozzle with 60-mesh strainer, vacuum breaker, 45 psi (3.103 bar) HECV, inlet adapter to mate unisex coupling and dry break (valved unisex coupling) with 2-inch female NPT threaded inlet and a dust cap to mate the dry break coupling

Overwing/ CCR Interchange

Model 64051

Shown below, installed on overwing nozzle not manufactured by Eaton.

See part 4 of Ordering Data section on page 3 for additional information



Examples:

64051DH — 1½-inch male NPT interchange coupling with dust cap

64051DK — 1½-inch male BSPP non-swivel interchange coupling with dust cap

Hose End Control Valves

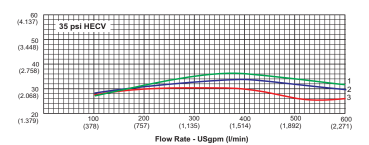
The Hose End Control Valve, available as Option F in Part 2 (see Ordering Data, page 3), is designed to provide a maximum control pressure at its outlet (at the pressure sensing port of the nozzle). The control pressure is a function of the main spring that loads the poppet. In addition to limiting downstream pressure under flow conditions, the regulator is designed to limit surge pressures caused by aircraft (downstream) valve closures. Lockup pressure (downstream pressure trapped between a closed regulator and a closed downstream system) is also limited. Refer to Model 60129-1 catalog sheet (TF100-76) for more details on how this is accomplished.

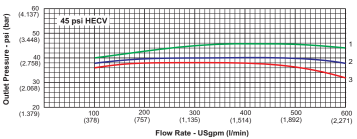
The following characteristics are typical:

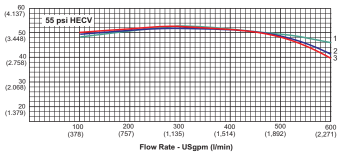
- Normal spring setting (maximum pressure limits will be 5 psi (0.345 bar) greater than spring) — 35 psi, 45 psi (3.103 bar) and 55 psi (3.792 bar) available
- Surge pressure control 75 psi (5.171 bar) maximum with 0.5 second valve closure (minimum)
- Lock up pressure —10 psi (0.689 bar) maximum over spring setting for 45 psi (3.103 bar) and 55 psi (3.792 bar) HECVs; 20 psi (1.379 bar) maximum over spring setting for 35 psi (2.415 bar) unit
- Pressure limitation 5 psi over spring setting with inlet pressure up to 100 psi (6.895 bar)
- Hysteresis (difference in pressure limits between increasing and decreasing flow rates) — pressure limits with decreasing flow rates will normally be slightly greater than for increasing flow rates
- Defueling is possible through the HECV. However, a blockout device is required to maintain maximum flow. A blockout device is also recommended if system secondary control valve is to be checked. Use blockout device part number 61656.

Pressure Drop Curves

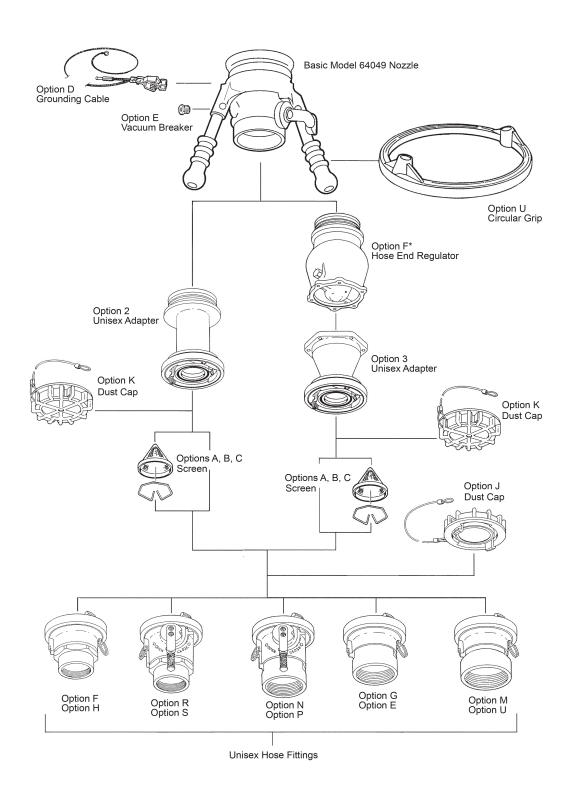
The curves presented (right) are typical for the inlet pressures and flow rates shown in a system with appropriate back pressure. These curves are applicable to all Eaton HECV models.







Curve 1	Control pressure with 100 psi (6.895 bar) inlet pressure
Curve 2	Control pressure with 90 psi (6.205 bar) inlet pressure
Curve 3	Control pressure with 75 psi (5.171 bar) inlet pressure



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