

Cla-Val Refueling Nozzle



Model 347GF

The use of all new, internal interlock technology results in a smaller, thinner, lighter Nozzle. The body of the Nozzle, adjacent to the connection head, has a very small outside diameter. This means that the Model 347GF Nozzle will easily connect to all aircraft, even the newer, smaller private jets and regional jets that are incorporating smaller and smaller refueling ports. Even with the compact size, the connection head features high strength, hardened, Stainless Steel components to assure superior durability to withstand the toughest, most abusive environments.



- Designed per SAE AS5877
- Connects to MS24484 Single Point Adapter

MODEL 347GF

- Six Slot Connection Head
- Integrated Durable Swivel Joint
- · Light Weight and Compact Size
- All Aluminum and Stainless Steel Construction
- Fuel Resistant Seals

The Cla-Val 347GF Nozzle is designed per SAE AS5877 and is constructed entirely of aluminum and stainless steel, with fuel resistant Nitrile, Acetal and Polyurethane seals. All aluminum surfaces are anodized or coated to prevent corrosion. No copper, zinc, or alloys thereof are used in construction. The 347GF Nozzle connects to an aircraft "single point adapter" conforming to specification MS24484.

The Cla-Val 347GF Nozzle is designed to maximize safe refueling operations. An internal interlock system, fully contained within the nozzle, prevents it from being opened when not connected to an aircraft adapter. In addition, when connected to an aircraft adapter, the 347GF Nozzle cannot be removed until the operating lever is first rotated to the fully closed position.

The Cla-Val 347GF Nozzle is also designed to simplify refueling operations. This lightweight design reduces the physical stresses involved in connecting the Nozzle to the aircraft. To provide greater refueling efficiency, the 347GF Nozzle features a six slot connection head, making it much easier to connect to a three-lug aircraft adapter.

Every effort has been made to reduce flow resistance through the nozzle and all related components and optional accessories to the lowest possible level, resulting in reduced refueling times.

Model 347GF Connection End View

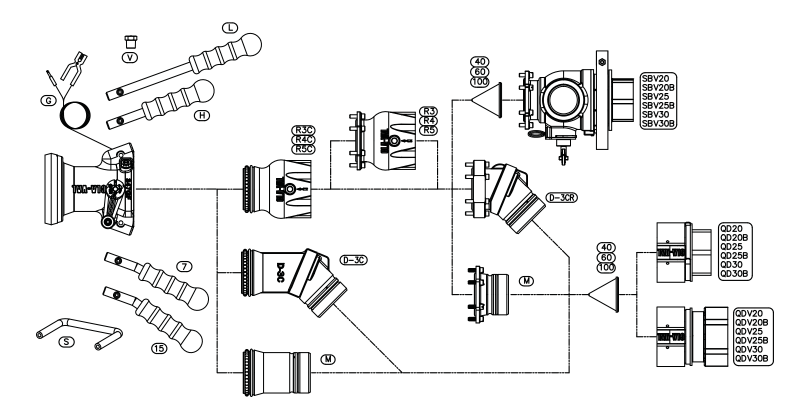


The Model 347GF Nozzle features a six slot connection head. The entire interlock mechanism is housed within the body of the Nozzle where it is protected from handling damage. Yet, pressure drop through the Nozzle remains very low. The six slots in the connection interface allow for easier connection to the three-lug aircraft adapter. A spring loaded Safety Lock prevents the Nozzle from being connected to an aircraft adapter in an unsafe manner, continuing the high level of safety which is the hallmark of ______

all Cla-Val aircraft refueling products.



347GF Nozzle Refueling Nozzle Model Numbering Scheme



Create Complete Model Numbers for Various Applications

It is easy to "customize" a 347GF to special requirements. Complete model numbers always begin with "347GF". Add your option selections to this base model number, following the flow chart above from left to right. See example below.

347GF-GVMQDV25SBV

2.5 INCH NPT FEMALE DRY BREAK QD ASSY.

MALE QD ADAPTER

- VACUUM BREAKER

- GROUNDING CABLE ASSEMBLY

347GF-<u>R5C M100QD30SBV</u>

- MALE QD ADAPTER 55 PSI HEPCV

AVAILABLE OPTIONS ADDED TO Model 347GF

Н	STANDARD HANDLES	40	40 MESH STRAINER
	LONG HANDLES	60	60 MESH STRAINER
7	STANDARD HANDLES WITH 7° BEND	100	100 MESH STRAINER
15	n n n n n n n n n n n n n n n n n n n		
15	STANDARD HANDLES WITH 15° BEND	QD20	STANDARD QUICK DISCONNECT WITH 2 INCH NPT THREADS
G	GROUNDING CABLE	QD20B	STANDARD QUICK DISCONNECT WITH 2 INCH BSPP THREADS
V	VACUUM BREAKER	QD25	STANDARD QUICK DISCONNECT WITH 2.5 INCH NPT THREADS
S	STOWAGE BAR	QD25B	STANDARD QUICK DISCONNECT WITH 2.5 INCH BSPP THREADS
R3C	35 PSIG HOSE END REGULATOR WITH SWIVEL CONNECTION	QD30	STANDARD QUICK DISCONNECT WITH 3 INCH NPT THREADS
R4C	45 PSIG HOSE END REGULATOR WITH SWIVEL CONNECTION	QD30B	STANDARD QUICK DISCONNECT WITH 3 INCH BSPP THREADS
R5C	55 PSIG HOSE END REGULATOR WITH SWIVEL CONNECTION	QDV20	DRY BREAK QUICK DISCONNECT WITH 2 INCH NPT THREADS
R3	35 PSIG HOSE END REGULATOR WITH FLANGED OUTLET	QDV20B	DRY BREAK QUICK DISCONNECT WITH 2 INCH BSPP THREADS
R4	45 PSIG HOSE END REGULATOR WITH FLANGED OUTLET	QDV25	DRY BREAK QUICK DISCONNECT WITH 2.5 INCH NPT THREADS
R5	55 PSIG HOSE END REGULATOR WITH FLANGED OUTLET	QDV25B	DRY BREAK QUICK DISCONNECT WITH 2.5 INCH BSPP THREADS
D-3C	D-3 MALE QD INLET WITH SWIVEL CONNECTION	QDV30	DRY BREAK QUICK DISCONNECT WITH 3 INCH NPT THREADS
D-3CR	D-3C MALE QD INLET WITH FLANGED CONNECTION	QDV30B	DRY BREAK QUICK DISCONNECT WITH 3 INCH BSPP THREADS
М	MALE QUICK DISCONNECT ADAPTER	SBV	349GF STRAINER BALL VALVE



P.O. Box 1325 • Newport Beach, CA 92659-0325 • Phone: 949-722-4800 • Fax: 949-548-5441 • E-mail: claval@cla-val.com • Website cla-val.com • Website cla-va