Model 495 Aircraft Fueling Nozzle

Standard features include a 100 mesh tube strainer, a dust cap assembly, and a 6 $\frac{1}{2}$ ft. static discharge ground wire. 1 $\frac{1}{4}$ " & 1 $\frac{1}{2}$ " models have an aluminum discharge tube with a knurled area for hand assembly; the 1" model has a brass tube standard. Dashpot construction ensures smooth opening, shockproof closure and maximum flow.

Nozzle can be built to military specifications, consult factory for details.



	INLET SIZE		OUTLET SIZE		WEIGHT	
PART	IN.	мм.	IN.	MM.	LBS.	KG.
495-402-01	1	25.5	1 ¼ NPS	31.9	4.15	1.9
495-401-01	1 1/4	31.9	1 ¼ NPS	31.9	5.3	2.4
495-400-01	1 ½	38.3	1 ½ NPS	38.3	6.5	3.0
495-404-01	1 ½	38.3	1 ½ NPS	38.3	6.5	3.0

PATENT NO.: 3285564

MATERIALS

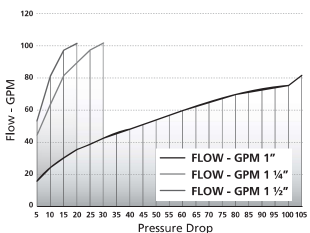
Body: Cast aluminum **Stem:** Stainless steel

Packing: Teflon-Impregnated Graphite

Discs: Fluorocarbon

WARNING: This is a non-automatic nozzle with a manually operated latch which will not shut off automatically. Use should be limited to applications sanctioned by OSHA, State Fire Marshal Codes, and other appropriate regulating bodies and/ or safety codes.

EBW 495 NOZZLES



Replacement parts

PART	DESCRIPTION
495-122-01	1 ¼" tube & strainer assembly (aluminum)
495-120-01	1 ½" tube & strainer assembly (aluminum)
495-120-02	1 ½" tube & strainer assembly (brass)

PART	REPLACEMENT SPOUT	REPLACEMENT STRAINER	REPLACEMENT DUST CAP ASSEMBLY	GROUND WIRE ASSEMBLY
495-402-01	495-112-01	495-204-01	495-111-01	495-107-01
495-401-01	495-211-01	495-125-01	495-106-01	495-107-01
495-400-01	495-210-01	495-208-01	495-105-01	495-107-01
495-404-01	495-210-01		495-105-01	495-107-01