

GOLD LABEL® Aircraft Fueling Hose API/IP 1529, NFPA 407, BS EN1361

Series 7776

Series 7776 is a high pressure hose for top deck reel and platform type aircraft fueling equipment. The hose construction and materials provide a path to conduct a static electrical charge to ground, the premium nitrile tube minimizes permeation and will not contaminate product going through the hose, and the nitrile cover is resistant to abrasion, oil and weathering. The hose is also suitable for defueling service at low pressures (suction/vacuum rating to 8 in. Hg).

Tube: Black nitrile

Reinforcement: Multiple textile plies

Cover: Static conductive black nitrile; wrapped finish

Temp. Range: $-40^{\circ}\text{F to } +180^{\circ}\text{F } (-40^{\circ}\text{C to } +82^{\circ}\text{C})$

Brand Method: Side One: Embossed

Side Two: Black text on gold stripe

Brand Example: Side One: PARKER SERIES 7776 (ID) API/IP 1529/2005 TYPE C

GRADE 2 NFPA 407 BS EN 1361/2004 (DATE CODE) WP 2068 KPa

(300 PSI)

Side Two: PARKER GOLD LABEL® AIRCRAFT FUELING HOSE

Design Factor: 4:1

Industry Standards: API 1529:2005, Type E, Grade 2; NFPA 407:2007; BS EN1361:2004

Applications: Aircraft fueling with avgas and jet fuel

Vacuum: To 8" Hg

Compare to: Contitech Elaflex HD-C; Veyance Jet Ranger & Wingcraft;

Semperit 48137 TAPC

Packaging: Coils (bulk hose available only to Parker Certified Aircraft Fueling Hose

Assembly Fabricators)

Part Number	ID (in)	ID (mm)	Reinf Plies	OD (in)	OD (mm)	Approx Wt (lbs/ft)	Approx Wt (kg/ft)	Drum/ Reel OD (in)	Drum/Reel OD (mm)	Max Rec WP (psi)	Max Rec WP (bar)	Max Lg (ft)
7776-0750	3/4	19.1	2	1.378	35.0	0.57	0.26	7.5	190.5	300	20.7	200
7776-1000	1	25.4	2	1.630	41.4	0.69	0.31	10.0	254.0	300	20.7	200
7776-1250	1-1/4	31.8	4	1.910	48.5	0.88	0.40	13.0	330.2	300	20.7	200
7776-1500	1-1/2	38.1	4	2.190	55.6	1.07	0.49	15.0	381.0	300	20.7	200
7776-2000	2	50.8	4	2.740	69.6	1.46	0.66	20.0	508.0	300	20.7	200
7776-2500	2-1/2	63.5	4	3.260	82.8	1.81	0.82	25.0	635.0	300	20.7	200
7776-3000	3	76.2	4	3.760	95.5	2.08	0.94	30.0	762.0	300	20.7	200
7776-4000	4	101.6	4	5.000	127.0	3.61	1.64	40.0	1016.0	300	20.7	200

Hose Assemblies: Per customer specification; hydrostatically tested to 600 psi (41.4 bar) and certified. Available only as completed assemblies