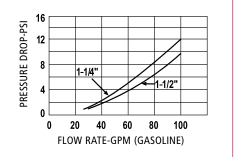
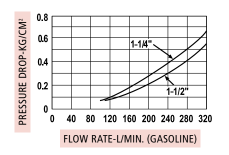
OPW 210 High-Flow Nozzles

For High-Flow, Bulk Fuel Oil Delivery Service





Replacement Parts

Key	Part #	Descrption		
1	H00195RB	Stuffing Box		
2	C04495M	Packing		
3	H07012M	Packing Gland		
4	H05719RE	Stem*		
5	H00113RA	Packing Nut		
6	H01841	Lower Disc S/A*		
7	190K-0001	Upper Poppet		
8	H01461AH	Сар		
9	H00999M	Lever		
10	H08165RE	Pin		
11	H08163M	Push Nut (2 required)		
12	H00136M	Spring		
13	297-9020	Spout (optional) - 11/4" aluminum		
13	297-9030	Spout (optional) - 11/2" aluminum		
13	296-0040	Spout (optional) - 11/4" brass		
13	296-0060	Spout (optional) - 1½" brass		
14	C04698M	Rack		
14	H14105M	Screw		

* Replacement part for nozzles built after 04/1998. Part is unavailable for nozzles built before this date.

Materials

Body: Cast aluminum Main Stem: Stainless steel Stem Seal: Graphite with Teflon^{*} Disc: Viton[®] Spout: OPW 296 brass or 297 alum. (optional)



210-0105 (Spout optional, see Page 193)

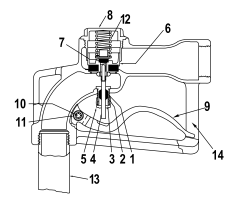
Features

- Aluminum Body lighter weight, easier to maneuver.
- Dual Poppets allows for low-flow metering.
- Replaceable Hold-Open Rack for use when fueling large-capacity tanks. Nozzle must be attended at all times during usage.
- Dash Pot non-adjustable, to minimize closing line shock.
- Right Angle Design provides larger lever area for better grip and easier control; permits nozzle to fit into awkward spaces close to walls and into corners.

- Drag Lugs protect the nozzle when dragged across rough surfaces; adds to long life with rough usage.
- Easily Replaced Spout the spout is simply threaded into the body. Replacement spouts are readily available from OPW.
- NPT Female Threads at Inlet End standard pipe threads accept all standard 11/4" and 11/2" male connections.

Design working pressure

50 psi (3.45 bar) maximum pressure



Ordering Specifications

Product #	in.	mm	lbs.	kg
210-0104	1 ¹ /4"	32	3.95	1.8
210-0105	1 ¹ / ₂ "	38	4.40	2.0

NOTE: See OPW's Website at www.opwglobal.com for product instruction sheets, trouble-shooting guides, how-to-use guide and to view the Do's & Don'ts at the Gas Pump video.

#