

TURNAFLO

INDUSTRIAL SPRAY NOZZLES - AIRLESS

FEATURES

- *The Delavan Turnflo adaptor provides a quick and easy method for removal of particles blocking the spray tip during operation.*
- *When spray tip is blocked, turn handle 180°. Flow then reverses through spray tip and flushes out foreign matter.*
- *Maximum recommended pressure is 4000 PSIG (275 Bar.G.)*



CAPACITY CHARTS

Parts List

ITEM	DESCRIPTION	PART NUMBER
1	Nut	W01744
2	Nut Washer	W01741
3	Handle	W01468
4	Handle Washer	W01563
5	Body	W01561
6	Drive Shank Washer	W01564
7	Drive Shank	W01560
8	Ball	W01482
9	Ball Gasket	W01086
10	Nu-lip Seal	W00075

Parts List

ITEM	DESCRIPTION	PART NUMBER
11	Locknut	W00916
12	Seal-Retainer	W00915
13	Cap	See Table Below
14	Connecting Piece	W00747
15	Gasket	See Table Below
16	Turnatip Kit	See Page H.4
17	Safety Guard	W05758
18	Seal Kit	4600 SK *
19	Ball and Seal Kit	4600 BSK *

** Not illustrated.*

TURNAFLO SELECTION GUIDE

TURNAFLO PART NUMBER	TO FIT GUN TYPE	SCREW CAP THREAD	SREW CAP PART NUMBER	GUN SEALING GASKET
4500 - AG	Speeflo	3/8" NPS	W00056	W06428
4500 - AG	Kremlin	3/8" NPS	W00056	W06428
4500 - AG	Nordson	3/8" NPS	W00056	W06428
4500 - AG	De Vilbiss	3/8" NPS	W00056	W06428
4510 - AG	Graco*	11/16" x 16 UN	W00057	W06428
4510 - AG	Alemite	11/16" x 16 UN	W00057	W06428
4510 - AG	S.S. Co. 24-A & 25A	11/16" x 16 UN	W00057	W06428
4510 - AG	Wagner Super G15	11/16" x 16 UN	W00057	W06428
4510 - AG	Rexson	11/16" x 16 UN	W00057	W06428
4510 - AG	Binks 43	11/16" x 16 UN	W00057	W06428
4520 - AG	Blinks 50	3/4" x 20 UNEF	W00058	W01776
4530 - AG	Graco**	7/8" x 14 NF	W00059	W00064
4540 - AG	S.S. Co. 44A	1" x 14 NF	W00060	W00079
4550 - AG	Atlas Copco	M18 x 1	W01684	W06428
4550 - AG	Bede	M18 x 1	W01684	W06428
4550 - AG	Kopperschmidt	M18 x 1	W01684	W06428
4560 - AG	Iwata	M18 x 1	W01684	W00063
4570 - AG	Aro 651-516	11/16" x 16 UN	W00697	W06428
4580 - AG	-	5/8" BSPP	W01324	W00064
4590 - AG	-	M18 x 1,5	W15151	W06428

* Attach Turnaflo after removing Airless Tip retaining nut only.

** Attach Turnaflo after removing filter retainer.