

Oil nozzle type OD

Catalogue



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Quality- and Environmental Management System

Danfoss A/S Burner Components Division operates a Quality- and Environmental Management System which has been certified to ISO 9001 and ISO 14001.

Application

Oil nozzle type OD is used to atomize fuel gas oils in high-pressure burners.

Danfoss oil nozzles are offered with different spray angles:

The oil nozzles have been improved in several ways and at the same time meet the requirements of the CEN standard.

a: To CEN standard:
60°, 70°, 80°, 90° and 100° under four different atomizing indexes:
I - II - III - IV.

All oil nozzles have a new shape which ensures problem-free location and setting up of the electrodes.

b: Non-CEN-standard oil nozzles (existing):
30°, 45°, 60° and 80° with three different spray patterns:
S, H and B (S = solid, H = hollow, B = semi-solid).

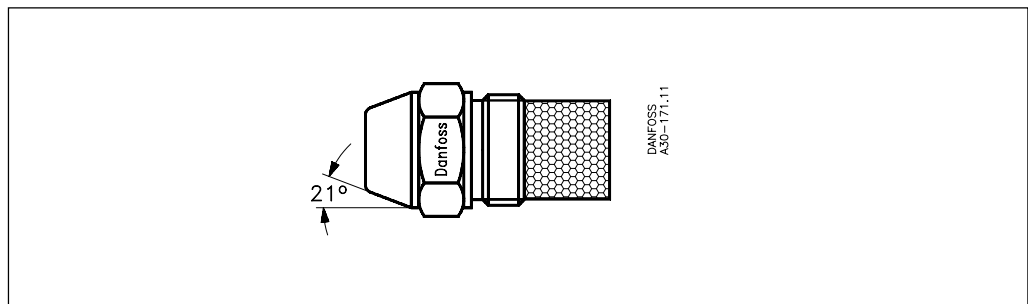
Nozzle dimensions, marking and filter have also been changed.

Combinations of the different spray angles and patterns together with different capacities are given in the ordering tables on pages 7 - 9.

New nozzle shape

All OD nozzles H, S and B have a new nozzle body - new nozzle shape.

The new shape gives a greater degree of flexibility in the location of the burner ignition electrodes.



Marking/capacity

The atomizing characteristics of Danfoss nozzles are retained.

Our oil nozzles remain unchanged as far as capacity, atomizing angle and spray pattern are concerned, i.e. for a given type/code number the cone and orifice insert data remain as previous.

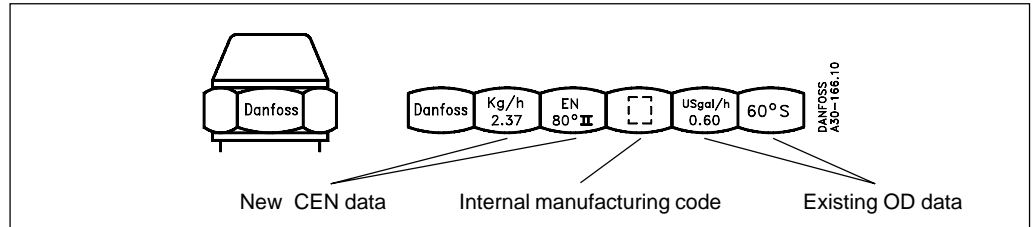
To meet the requirements/definitions of the CEN standard the capacity and spray pattern/spray angle index must be stamped on the nozzle.

New CEN definition point

Test oil:	Viscosity: 3,4 mm ² /s
	Density: 840 kg/m ³
Atomizing pressure:	1000 kPa ($\infty 10^{-2}$ bar)

Existing oil nozzles must be tested under the above new test conditions. This of course produces new data on capacity, pattern and angle.

Example of new marking:
CEN marking + existing marking



The nozzles will in future carry the two different markings:

The new CEN marking gives information under the CEN definition point marked EN (European-standard).

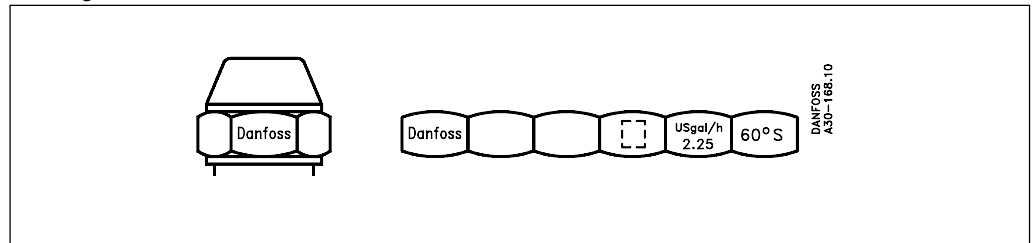
The existing marking gives information on the existing capacity in USgal/h, spray angle and spray pattern.

The new CEN marking gives: Nozzle capacity in kg/h at an atomizing pressure of 1000 kPa ($\infty 10^{-2}$ bar) in test oil 3.4 mm²/s, 840 kg/m³.

Because the nozzles remain unchanged as regards cone and orifice insert, the new CEN test data on capacities will often give uneven figures, e.g. 2.37 kg/h.

Because the CEN standard contains a stricter requirement on capacity tolerance ($\pm 4\%$), we cannot round off the new nominal values.

Marking on standard nozzles



The existing marking (old) gives information on the existing capacity in USgal/h, spray angle and spray pattern at 700 kPa ($\infty 10^{-2}$ bar) in test oil 3.4 mm²/s and 820 kg/m³.

New filter

Danfoss oil nozzles in the capacity range 0.4 - 1.35 USgal/h are fitted with a new sintered bronze filter which gives optimal filtration, see fig. 2.

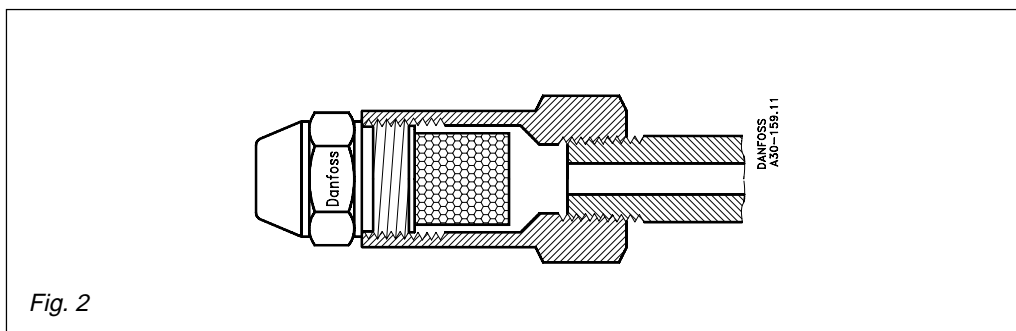
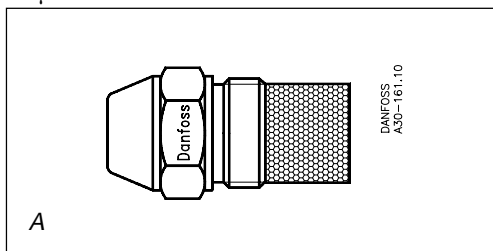


Fig. 2

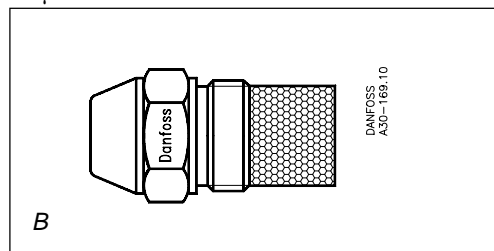
Danfoss oil nozzles are fitted with the following types of filter:

A. Capacity range:
0.40 - 0.45 USgal/h
45 µm sintered bronze filter



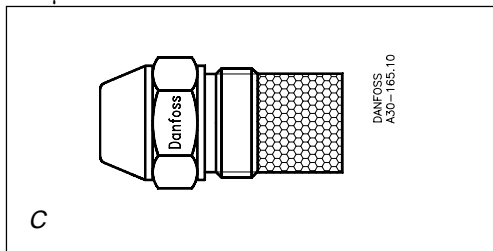
A

B. Capacity range:
0.50 - 1.00 USgal/h
75 µm sintered bronze filter



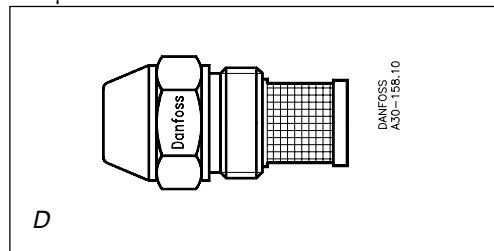
B

C. Capacity range:
1.10 - 1.35 USgal/h
120 µm sintered bronze filter



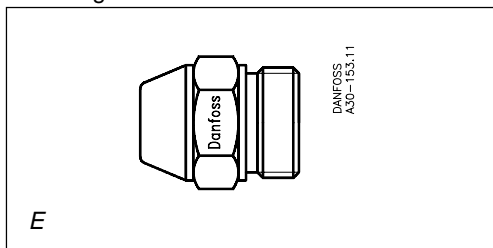
C

D. Capacity range:
1.50 - 11.0 USgal/h
140 µm monel mesh filter



D

E. Capacity range:
12.0 USgal/h and over without filter



E

Spray pattern index (CEN standard)

The nozzle spray pattern index indicates the respective hollow and solid atomizing pattern. Measurement in the patternator and associated patternator diagram forms the basis of the index calculation.

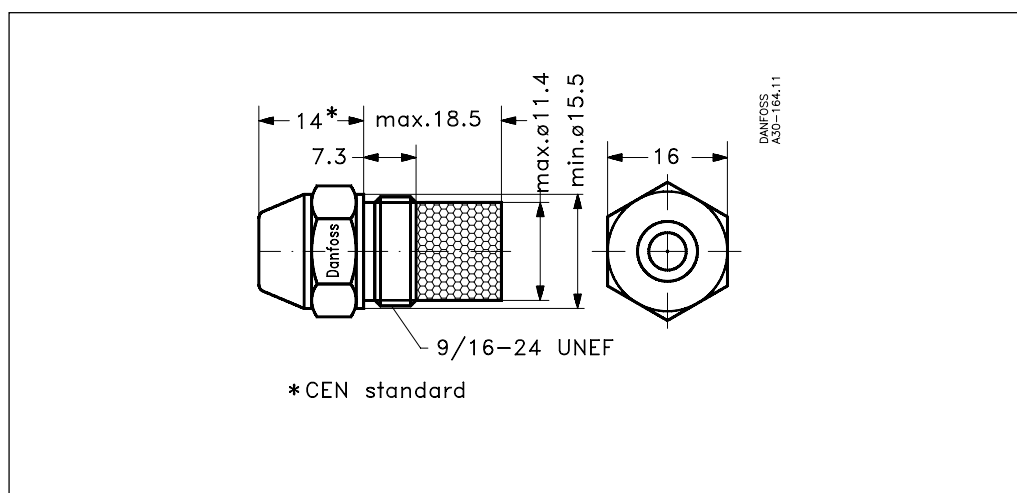
The following four indexes are used:
 I indicates *very solid* atomizing.
 II indicates *solid* atomizing.
 III indicates *hollow* atomizing.
 IV indicates *very hollow* atomizing.

Spray angle index (CEN standard)

The nozzle spray angle index forms the basis of calculation from the patternator diagram.

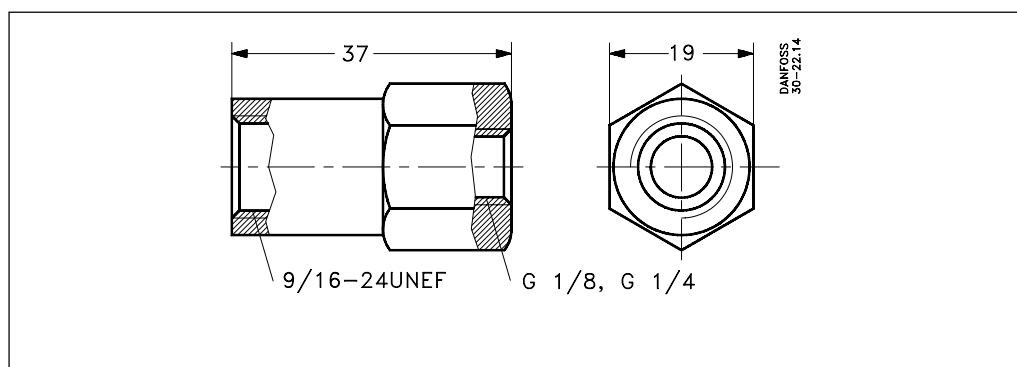
The angles used are: 60°, 70°, 80°, 90° and 100°.

Dimensioned sketch



The new modified nozzle meets the CEN standard in respect of dimensions and degree of filtering.

Dimensioned sketch, nozzle holder



Tightening torques

Torques for tightening the nozzle in its holder are given, assuming an extra spanner is used to apply counter torque.

Tightening torque for oil burner nozzles	
Recommended tightening torque	15 to 20 Nm (1.5 to 2.0 kpm)
Max. tightening torque	25 Nm (2.5 kpm)

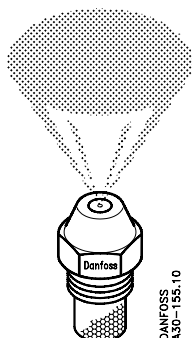
New code numbers (CEN nozzles)

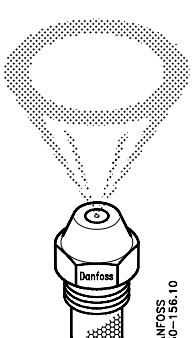
On OD nozzles types H and S with spray angles 45° - 60° - 80° in the capacity range up to and including 6.3 kg/h the second digit after the letter in the code number, will be changed to a figure 9.

The code number on *all other* OD nozzles will remain unchanged.

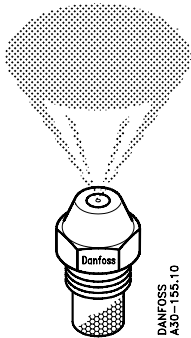
Example: 030H8110 → 030H8910

New angle and pattern marking tables

CEN	CEN	Existing marking			
		kg/h	45°	60°	80°
 <p style="text-align: center;">S</p> <p style="text-align: right; font-size: small;">DANFOSS A30-155.10</p>	1.46		90° II	100° I	0.40
	1.66		80° II	100° II	0.45
	1.87	60° I	80° II	100° II	0.50
	2.11	60° I	80° II	100° III	0.55
	2.37	60° I	80° II	100° III	0.60
	2.67	60° II	70° III	80° IV	0.65
	2.94	60° II	70° IV	90° IV	0.75
	3.31	60° III	70° IV	80° IV	0.85
	3.72	60° III	70° IV	80° IV	1.00
	4.24	60° III	70° III	80° IV	1.10
	4.45	60° III	70° IV	90° IV	1.20
	4.71	60° IV	70° IV	80° IV	1.25
	5.17	60° IV	70° IV	80° IV	1.35
	5.84	60° IV	70° IV	80° IV	1.50
	6.08	60° IV	70° IV	90° IV	1.65
6.55	60° IV	70° IV	80° IV	1.75	

CEN	CEN	Existing marking			
		kg/h	45°	60°	80°
 <p style="text-align: center;">H</p> <p style="text-align: right; font-size: small;">DANFOSS A30-156.10</p>	1.46			100° III	0.40
	1.66			90° III	0.45
	1.87	60° II	80° II	90° III	0.50
	2.11	60° II	80° III	90° IV	0.55
	2.37	60° III	80° IV	90° IV	0.60
	2.67	60° III	90° IV	80° IV	0.65
	2.94	60° III	80° IV	80° IV	0.75
	3.31	60° IV	70° IV	80° IV	0.85
	3.72	60° IV	70° IV	80° IV	1.00
	4.24	60° IV	70° IV	80° IV	1.10
	4.45	60° IV	70° IV	90° IV	1.20
	4.71	60° IV	70° IV	90° IV	1.25
	5.17	60° IV	70° IV	90° IV	1.35
	5.84	60° IV	70° IV	90° IV	1.50
	6.08	60° IV	70° IV	90° IV	1.65
6.55	60° IV	70° IV	80° IV	1.75	

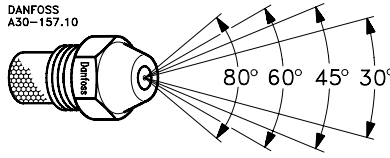
Ordering tables

 CEN DANFOSS A30-155.10	CEN	Existing marking			
	kg/h	45°	60°	80°	USgal/h
	1.46		030F6904	030F8904	0.40
	1.66		030F6906	030F8906	0.45
	1.87	030F4908	030F6908	030F8908	0.50
	2.11	030F4910	030F6910	030F8910	0.55
	2.37	030F4912	030F6912	030F8912	0.60
	2.67	030F4914	030F6914	030F8914	0.65
	2.94	030F4916	030F6916	030F8916	0.75
	3.31	030F4918	030F6918	030F8918	0.85
	3.72	030F4920	030F6920	030F8920	1.00
	4.24	030F4922	030F6922	030F8922	1.10
	4.45	030F4923	030F6923	030F8923	1.20
	4.71	030F4924	030F6924	030F8924	1.25
	5.17	030F4926	030F6926	030F8926	1.35
	5.84	030F4928	030F6928	030F8928	1.50
	6.08	030F4929	030F6929	030F8929	1.65
	6.55	030F4930	030F6930	030F8930	1.75

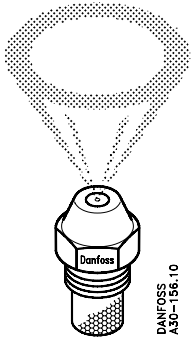
CEN
"

CEN
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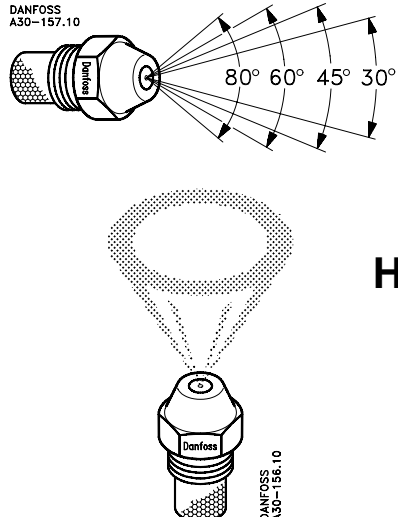
CEN
"

 DANFOSS A30-157.10	30°	45°	60°	80°	USgal/h
		030F3108	"	"	"
	030F3110	"	"	"	0.55
	030F3112	"	"	"	0.60
	030F3114	"	"	"	0.65
	030F3116	"	"	"	0.75
	030F3118	"	"	"	0.85
	030F3120	"	"	"	1.00
	030F3122	"	"	"	1.10
	030F3123	"	"	"	1.20
	030F3124	"	"	"	1.25
	030F3126	"	"	"	1.35
	030F3128	"	"	"	1.50
	030F3129	"	"	"	1.65
	030F3130	"	"	"	1.75
	030F3132	030F4132	030F6132	030F8132	2.00
	030F3134	030F4134	030F6134	030F8134	2.25
	030F3136	030F4136	030F6136	030F8136	2.50
	030F3138	030F4138	030F6138	030F8138	2.75
	030F3140	030F4140	030F6140	030F8140	3.00
	030F3142	030F4142	030F6142	030F8142	3.50
		030F4144	030F6144	030F8144	4.00
		030F4146	030F6146	030F8146	4.50
		030F4148	030F6148	030F8148	5.00
		030F4150	030F6150	030F8150	5.50
		030F4152	030F6152	030F8152	6.00

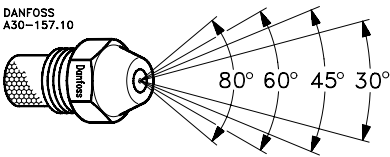
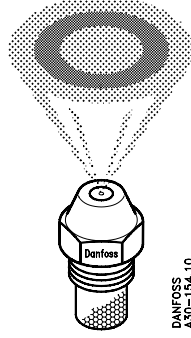
Ordering tables (cont.)

CEN	CEN	Existing marking				
		kg/h	45°	60°	80°	USgal/h
 <p>DANFOSS A30-156.10</p> <p>H</p>	1,46				030H8904	0,40
	1,66				030H8906	0,45
	1,87	030H4908	030H6908	030H8908	030H8908	0,50
	2,11	030H4910	030H6910	030H8910	030H8910	0,55
	2,37	030H4912	030H6912	030H8912	030H8912	0,60
	2,67	030H4914	030H6914	030H8914	030H8914	0,65
	2,94	030H4916	030H6916	030H8916	030H8916	0,75
	3,31	030H4918	030H6918	030H8918	030H8918	0,85
	3,72	030H4920	030H6920	030H8920	030H8920	1,00
	4,24	030H4922	030H6922	030H8922	030H8922	1,10
	4,45	030H4923	030H6923	030H8923	030H8923	1,20
	4,71	030H4924	030H6924	030H8924	030H8924	1,25
	5,17	030H4926	030H6926	030H8926	030H8926	1,35
	5,84	030H4928	030H6928	030H8928	030H8928	1,50
	6,08	030H4929	030H6929	030H8929	030H8929	1,65
6,55	030H4930	030H6930	030H8930	030H8930	1,75	

CEN CEN CEN
 // // //

 <p>DANFOSS A30-157.10</p> <p>H</p>	30°	45°	60°	80°	USgal/h
	030H3108				
030H3110		//	//	//	0,55
030H3112					0,60
030H3114					0,65
030H3116	//	//	//	//	0,75
030H3118					0,85
030H3120					1,00
030H3122					1,10
030H3123	//	//	//	//	1,20
030H3124					1,25
030H3126					1,35
030H3128					1,50
030H3129	//	//	//	//	1,65
030H3130					1,75
030H3132		030H4132	030H6132	030H8132	2,00
030H3134		030H4134	030H6134	030H8134	2,25
030H3136		030H4136	030H6136	030H8136	2,50
030H3138		030H4138	030H6138	030H8138	2,75
030H3140		030H4140	030H6140	030H8140	3,00

Ordering tables (cont.)

	30°	45°	60°	80°	USgal/h
  <p style="text-align: center;">B</p>	<p>030B0004 030B0005 030B0006 030B0007 030B0009 030B0010 030B0011 030B0013 030B0014 030B0015 030B0016 030B0017 030B0019</p>	<p>030B0054 030B0055 030B0056 030B0057 030B0059 030B0060 030B0061 030B0063 030B0064 030B0065 030B0066 030B0067 030B0069 030B0071 030B0073 030B0075 030B0077 030B0079 030B0081 030B0083 030B0085 030B0087 030B0089 030B0091 030B0093 030B0096 030B0099 030B0100</p>	<p>030B0103 030B0104 030B0105 030B0106 030B0107 030B0109 030B0110 030B0111 030B0113 030B0114 030B0115 030B0116 030B0117 030B0119 030B0121 030B0123 030B0125 030B0127 030B0129 030B0131 030B0133 030B0135 030B0137 030B0139 030B0141 030B0143 030B0145 030B0147 030B0149 030B0151 030B0153 030B0155</p>	<p>030B0203 030B0204 030B0205 030B0206 030B0207 030B0209 030B0210 030B0211 030B0213 030B0214 030B0215 030B0216 030B0217 030B0219 030B0221 030B0223 030B0225 030B0227 030B0229 030B0231 030B0233 030B0235 030B0237 030B0239 030B0241 030B0243 030B0245 030B0247 030B0249 030B0251 030B0253 030B0255</p>	<p>0.60 0.65 0.75 0.85 1.00 1.25 1.35 1.50 2.00 2.25 2.50 2.75 3.00 3.75 4.50 5.00 5.50 6.00 6.50 7.50 8.50 10.00 11.00 12.00 13.50 15.00 17.00 19.50 22.00 25.00 28.00 31.50 35.00</p>

Nozzle capacities

Nozzle capacities in USgal/h as a function of the atomizing pressure at a viscosity of 3.4 mm²/s and a density of 820 kg/m³.

Reference pressure					
6 bar GPH	7 bar GPH	8 bar GPH	10 bar GPH	12 bar GPH	14 bar GPH
0.37	0.40	0.43	0.48	0.52	0.56
0.46	0.50	0.53	0.60	0.65	0.71
0.51	0.55	0.59	0.66	0.72	0.78
0.55	0.60	0.64	0.72	0.78	0.85
0.60	0.65	0.69	0.78	0.85	0.92
0.69	0.75	0.80	0.90	0.98	1.06
0.79	0.85	0.91	1.02	1.11	1.20
0.92	1.00	1.07	1.19	1.31	1.41
1.01	1.10	1.17	1.31	1.44	1.55
1.11	1.20	1.28	1.43	1.57	1.70
1.16	1.25	1.34	1.49	1.64	1.77
1.25	1.35	1.44	1.61	1.77	1.97
1.39	1.50	1.60	1.79	1.96	2.12
1.52	1.65	1.76	1.97	2.16	2.33
1.62	1.75	1.87	2.09	2.29	2.47
1.85	2.00	2.14	2.39	2.62	2.83
2.08	2.25	2.41	2.69	2.95	3.18
2.31	2.50	2.67	2.99	3.27	3.54
2.54	2.75	2.92	3.29	3.60	3.89
2.78	3.00	3.21	3.59	3.93	4.24
3.24	3.50	3.74	4.18	4.58	4.95
3.47	3.75	4.01	4.48	4.91	5.30
3.70	4.00	4.28	4.78	5.24	5.66
4.17	4.50	4.81	5.38	5.89	6.36
4.64	5.00	5.35	5.98	6.55	7.07
5.09	5.50	5.88	6.57	7.20	7.78
5.55	6.00	6.41	7.17	7.85	8.48
6.02	6.50	6.95	7.77	8.51	9.19
6.94	7.50	8.02	8.96	9.82	10.61
7.87	8.50	9.09	10.16	11.13	12.02
9.26	10.00	10.69	11.95	13.09	14.14
10.18	11.00	11.76	13.15	14.40	15.56
11.11	12.00	12.83	14.34	15.71	16.97
12.50	13.50	14.43	16.14	17.67	19.09
13.89	15.00	16.04	17.93	19.64	21.21
15.74	17.00	18.17	20.32	22.26	24.04
18.05	19.50	20.85	23.31	25.53	27.58
20.37	22.00	23.52	26.29	28.80	31.11
23.14	25.00	26.73	29.88	32.73	35.35
25.92	28.00	29.93	33.47	36.66	39.60
29.16	31.50	33.67	37.65	41.24	44.55

$$Q_2 \sim Q_1 \times \sqrt{\frac{P_2}{P_1}}$$

1 USgal ~ 3.785 l

Nozzle capacities
(cont.)

CEN

Nozzle capacities in kg/h as a function of the atomizing pressure at a viscosity of 3.4 mm²/s and a density of 840 kg/m³.

Reference pressure

6 bar kg/h	7 bar kg/h	8 bar kg/h	10 bar kg/h	12 bar kg/h	14 bar kg/h
1.13	1.22	1.30	1.46	1.59	1.72
1.28	1.38	1.48	1.66	1.81	1.96
1.44	1.56	1.67	1.87	2.04	2.21
1.63	1.76	1.88	2.11	2.31	2.49
1.83	1.98	2.11	2.37	2.59	2.80
2.06	2.23	2.38	2.67	2.92	3.15
2.27	2.45	2.62	2.94	3.22	3.47
2.56	2.76	2.96	3.31	3.62	3.91
2.88	3.11	3.32	3.72	4.07	4.40
3.28	3.54	3.79	4.24	4.64	5.01
3.44	3.72	3.98	4.45	4.87	5.26
3.64	3.94	4.21	4.71	5.15	5.57
4.00	4.32	4.62	5.17	5.66	6.11
4.52	4.88	5.22	5.84	6.39	6.90
4.70	5.08	5.43	6.08	6.66	7.19
5.07	5.48	5.85	6.55	7.17	7.55



Annual replacement of the oil nozzle reduces oil consumption and helps prevent pollution.

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