

Öldüsen



Hohlkegel (1 Gal = 3,785 Liter)							Halbhohlkegel (1 Gal = 3,785 l)				
Steinen (H)		Danfoss (H)		Delavan (A)			Danfoss (B)		Delavan (W)		
	60°	80°	60°	80°	45°		60°	80°	45°		
US gph	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	US gph	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.
0,50 G					677 41		1,00 G	675 32	677 82		
0,75 G			675 11		679 19 *		1,25 G				
0,85 G	665 31		675 21	677 71			1,35 G	675 52		679 212 1	
1,00 G	665 41		675 31	677 81			1,50 G		678 12	679 213 1	
1,10 G			675 36				1,75 G			679 204 1*	
1,25 G	665 51	668 01	675 41	677 91	679 202		2,00 G	675 82			
1,35 G	665 61	668 11	675 51				2,25 G			679 217 1*	
1,50 G	665 71		675 61	678 11							
1,75 G	665 91		675 71	678 21	679 204 *						
2,00 G	666 01		675 81								
2,25 G	666 11	668 61	675 91	678 41							
2,50 G	666 21	668 71	676 01								

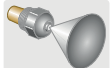
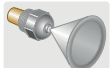
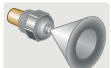
Vollkegel (1 Gal = 3,785 Liter)

Steinen (S/ST)		Danfoss (S)		Delavan (B)			
	45°	60°	80°	60°	80°	45°	60°
US gph	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.
0,50 G	660 42	665 10	667 60	674 90	677 40		679 10 *
0,60 G		665 11					
0,65 G	660 45	665 15	667 65	675 00	677 50		
0,75 G	660 46	665 20	667 70	675 10	677 60	679 20 *	
0,85 G	660 47	665 30	667 80	675 20	677 70		679 30 *
1,00 G	660 49	665 40	667 90	675 30	677 80		679 40 *
1,10 G				675 35	677 85		679 41 *
1,25 G	660 50	665 50	668 00	675 40	677 90	679 211 *	679 43
1,35 G		665 60	668 10	675 50	678 00	679 212 *	679 44
1,50 G	660 60	665 70	668 20	675 60	678 10	679 213	679 45
1,65 G	660 62	665 80	668 30			679 214	679 47
1,75 G	660 63	665 90	668 40	675 70	678 20		679 46
2,00 G	660 80	666 00	668 50	675 80	678 30		679 48 *
2,25 G	660 85	666 10	668 60	675 90	678 40	679 217 *	679 49 *
2,50 G		666 20	668 70	676 00	678 50		
2,75 G		666 40	668 90	676 05	678 60		
3,00 G			669 00	676 15			
3,50 G		666 50					
4,00 G		666 60					




Verpackungseinheiten
 Steinen 12 Stück
 Danfoss 10 Stück
 Delavan 12 Stück

Andere Düsen in Verpackungseinheiten liefern wir auf Anfrage.

Öldüsen Hersteller Vergleichstabelle

	Steinen	Danfoss	Monarch	Delavan	Hago	Fluidics
 Vollkegel	S/ST	S/SR	AR/R	B	ES/B/P	S/SF
 Hohlkegel	H	H/HR	NS/PL	A	H	H/HF
 Halbhohlkegel	Q	B	PLS/PLP	W	SS	-

* Restposten

Symbole  Durchmesser
 Typ  Länge