





## Foam effect nozzles, water level independent

35-10 E to 75-20 T Schaumsprudler and 50-10 T  
to 75-20 T Schaumquell



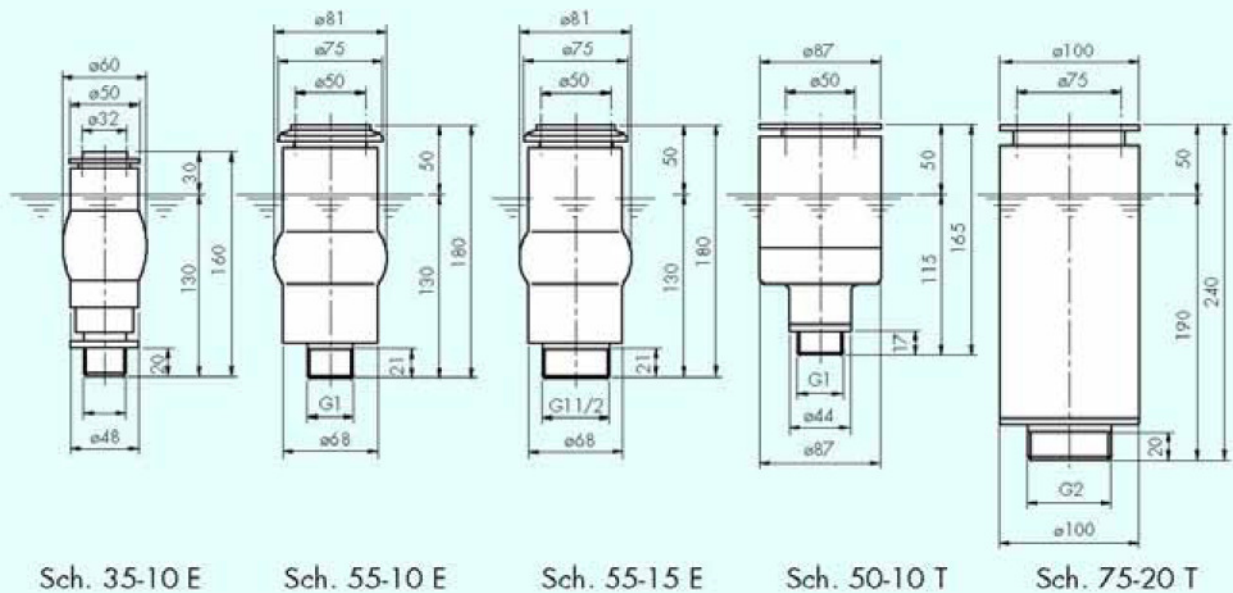
-  Lively, high contrast water pattern
-  Highly compact white foam jet
-  Rich air mixture
-  Highly wind stable

The OASE foam spray and foam spring nozzles, in contrast to Cascade and Geiser, function independently from the water level. Changes in the water level have no effect on the water pattern. When a water feed runs into the basin, for stepped pools or fountain installations with a lower water reservoir, this nozzle type has a wide field of applications, since return valves, which are often troublesome, are unnecessary here. Due to the high quantity of air that is mixed in, a voluminous water effect is achieved with a relatively small quantity of water. This makes the foam jet very soft, highly compact and exceptionally foamy. It stands out, highly contrasted against its surroundings.



### Foam effect nozzles, water level independent

35-10 E to 75-20 T Schaumsprudler and 50-10 T  
to 75-20 T Schaumquell



Sch. 35-10 E

Sch. 55-10 E

Sch. 55-15 E

Sch. 50-10 T

Sch. 75-20 T

Hydr. Daten	Schaumsprudler 35-10 E			Schaumsprudler 55-10 E			Schaumsprudler 55-15 E			Schaumquell 50-10 T			Schaumquell 75-20 T		
	DWB	DDB	DDB	DWB	DDB	DDB	DWB	DDB	DDB	DWB	DDB	DDB	DWB	DDB	DDB
FH	L/min	mWS	bar	L/min	mWS	bar	L/min	mWS	bar	L/min	mWS	bar	L/min	mWS	bar
0,25 m	47,10	1,00	0,10	60,14	1,05	0,11									
0,50 m	55,10	1,38	0,14	84,57	2,05	0,21	125,00	1,07	0,11	126,88	2,28	0,23			
0,75 m	71,18	2,15	0,22	108,28	3,18	0,32	151,69	1,50	0,15	145,66	3,00	0,30			
1,00 m	80,73	2,76	0,28	122,02	4,04	0,40	176,45	1,90	0,19	162,30	3,73	0,37	328,79	1,95	0,20
1,25 m	89,27	3,38	0,34	134,37	4,90	0,49	198,16	2,35	0,24	177,39	4,46	0,45	367,12	2,43	0,24
1,50 m	97,07	3,99	0,40	145,69	5,76	0,58	217,74	2,84	0,28	191,31	5,18	0,52	401,84	2,91	0,29
1,75 m	104,29	4,61	0,46	156,19	6,62	0,66	235,70	3,32	0,33	204,29	5,91	0,59	433,81	3,40	0,34
2,00 m	111,05	5,23	0,52	166,04	7,48	0,75	252,40	3,81	0,38	216,50	6,64	0,66	463,60	3,88	0,39
2,50 m	123,47	6,46	0,65	184,19	9,20	0,92	282,90	4,79	0,48	239,08	8,09	0,81	518,12	4,85	0,49
3,00 m				200,72	10,93	1,09	310,45	5,76	0,58	259,74	9,55	0,96	567,50	5,81	0,58
3,50 m				216,02	12,65	1,27	335,78	6,74	0,67	278,90	11,02	1,10	612,98	6,78	0,68
4,00 m							359,37	7,72	0,77	296,85	12,48	1,25	655,38	7,75	0,78
4,50 m							381,53	8,71	0,87	313,79	13,94	1,39	695,24	8,72	0,87
5,00 m							402,51	9,69	0,97	329,90	15,41	1,54	733,00	9,70	0,97
6,00 m							441,56	11,56	1,16				803,36	11,65	1,17
7,00 m							477,53	13,64	1,36				868,22	13,31	1,33
8,00 m													928,73	15,57	1,56
9,00 m													965,69	17,54	1,75
10,00 m													1039,69	19,51	1,95
MA	Edelstahl/Kunststoff			Edelstahl			Edelstahl			Tombak			Tombak		
GW	0,5 kg			1,2 kg			1,4 kg			2,2 kg			4,3 kg		
Art.-Nr.	706-500			706-505			706-510			700-550			701-551		
Id.-Nr.	50984			50986			50987			50979			50980		

FH = Fountain height (m), DWB = Nozzle Water demand (L/min), Ma = Material, GW = Weight (kg)  
DDB = Nozzle Pressure demand (meter head, bar),