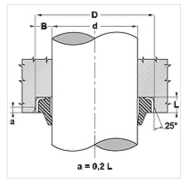


Свойства	
Конструкция	почиствач
Скорост при плъзгане тах.	0,5 m/s
Температура min.	-30 °C
Температура тах.	100 °C
Течности	минерални масла водни емулсии
Монтаж	пресова се в отворен жлеб
Материал	(1) втулка: стомана (2) почиствач: 90° твърдост по Шор A NBR
Приложение	хидравлика



Tolera	nz / To	lerance
d	D	L
h11	Н8	+0,20



Описание

малко необходимо място

без проникване на мръсотия през външния метален пръстен. лесно решение.

Указания за поръчка

При специални работни условия (течност, температура, налягане ...) моля да се обръщате към нас.

Възможен е друг материал: FPM

Артикул						
Обозначение	d	D	D	L	Н	Жлеб съгласно
	(mm)	(mm)	(mm)	(mm)	(mm)	
GA 10 16-3	10	16,0	-	3,0	4,5	-
GA 10 19-3	10	18,9	-	2,9	5,0	-
GA 10 20-5	10	20,0	-	5,0	8,0	-
GA 12 18-3	12	18,0	-	3,5	5,0	-
GA 12 20-4	12	20,0	-	4,0	6,0	-
GA 12 22-5	12	22,0		5,0	8,0	-
GA 14 20-3	14	20,0	-	3,0	4,5	-
GA 14 22-3	14	22,0	-	3,0	4,0	-
GA 16 22-3	16	22,0	-	3,0	4,0	-
GA 16 26-5	16	26,0	-	5,0	8,0	-
GA 18 28-5	18	28,0	-	5,0	7,0	-
GA 18 28-7	18	28,0	-	7,0	10,0	ISO 5597
GA 20 26-3	20	26,0	-	3,5	5,0	-
GA 20 28-3	20	28,0	-	3,5	5,0	-
GA 20 28-5	20	28,0	-	5,0	7,0	-
GA 20 30-4	20	30,0	-	4,0	6,0	-
GA 20 30-5	20	30,0	-	5,0	8,0	-
GA 20 30-7	20	30,0	-	7,0	10,0	ISO 5597
GA 20 35-7	20	35,0	-	7,0	10,0	-
GA 22 28-5	22	28,0	-	5,0	9,0	-
GA 22 30-4	22	30,0	-	4,0	7,0	-
GA 22 32-5	22	32,0	-	5,0	7,0	-
GA 22 32-7	22	32,0	-	7,0	10,0	ISO 5597
GA 22 35-5	22	35,0	-	5,0	8,0	-
GA 25 35-5	25	35,0	-	5,0	8,0	-
GA 25 35-7	25	35,0	-	7,0	10,0	ISO 5597
GA 28 38-5	28	38,0	-	5,0	8,0	-
GA 28 38-7	28	38,0	-	7,0	10,0	-
GA 28 40-7	28	40,0	-	7,0	10,0	-
GA 30 40-5	30	40,0	-	5,0	8,0	-
GA 30 40-7	30	40,0	-	7,0	10,0	-
GA 30 45-5	30	45,0	-	5,0	8,0	-
GA 32 40-4	32	40,0	-	4,0	7,0	-
GA 32 42-5	32	42,0	-	5,0	7,0	-
GA 32 42-7	32	42,0	-	7,0	10,0	-
GA 32 45-4	32	45,0	-	4,0	8,0	-
GA 32 45-7	32	45,0	-	7,0	10,0	-



Артикул						
Обозначение	d	D	D	L	Н	Жлеб съгласно
	(mm)	(mm)	(mm)	(mm)	(mm)	
GA 33 43-5 GA 35 45-5	33 35	43,0 45,0	-	5,0 5,0	8,0 8,0	-
GA 35 45-7	35	45,0	-	7,0	10,0	ISO 5597
GA 35 47-7	35	47,0	-	7,0	10,0	-
GA 36 45-7	36	45,0	-	7,0	10,0	-
GA 36 46-5	36	46,0	-	5,0	8,0	<u>-</u>
GA 3747 - 5	37	-	47	5,0	-	-
GA 38 48-7 GA 40 50-5	38 40	48,0 50,0	-	7,0 5,0	10,0 8,0	
GA 40 50-7	40	50,0	<u>-</u>	7,0	10,0	ISO 5597
GA 40 52-5	40	52,0	-	5,0	8,0	-
GA 42 52-7	42	52,0	-	7,0	10,0	-
GA 45 55-7	45	55,0	-	7,0	10,0	ISO 5597
GA 45 60-7 GA 48 60-7	45 48	60,0 60,0	-	7,0 7,0	10,0	-
GA 50 56-5	50	56,0	-	5,0	8,0	
GA 50 60-5	50	60,0	_	5,0	8,0	-
GA 50 60-7	50	60,0	-	7,0	10,0	ISO 5597
GA 50 65-5	50	65,0	-	5,0	8,0	-
GA 50 65-7	50	65,0	-	7,0	10,0	-
GA 52 62-7 GA 55 63-7	52 55	62,0 63,0	-	7,0 7,0	10,0	-
GA 55 65-7	55	65,0		7,0	10,0	<u> </u>
GA 55 70-7	55	70,0	_	7,0	10,0	-
GA 55 80-5	55	80,0	-	5,0	8,0	-
GA 56 65-7	56	65,0	-	7,0	10,0	-
GA 56 66-5	56	66,0	-	5,0	8,0	-
GA 56 66-7 GA 60 70-5	56 60	66,0 70,0	<u>-</u>	7,0 5,0	7,0	ISO 5597 -
GA 60 70-7	60	70,0		7,0	10,0	
GA 60 74-5	60	74,0	_	5,0	8,0	-
GA 60 75-7	60	75,0	-	7,0	10,0	-
GA 63 75-7	63	75,0	-	7,0	10,0	
GA 63 83-5	63 65	83,0 75,0	<u>-</u>	5,0	8,0	-
GA 65 75-7 GA 70 80-5	70	80,0	<u> </u>	7,0 5,0	7,0	-
GA 70 80-7	70	80,0	_	7,0	10,0	ISO 5597
GA 75 85-7	75	85,0	-	7,0	10,0	-
GA 75 87-5	75	87,0	-	5,0	7,0	-
GA 80 90-7	80	90,0	-	7,0	10,0	ISO 5597
GA 85 95-7 GA 90 100-5	85 90	95,0 100,0	-	7,0 5,0	10,0 7,0	-
GA 90 100-5 GA 90 100-7	90	100,0		7,0	10,0	ISO 5597
GA 95 105-7	95	105,0	_	7,0	10,0	-
GA 100 110-5	100	110,0	-	5,0	7,0	-
GA 100 110-7	100	110,0	-	7,0	10,0	<u>-</u>
GA 105 115-7	105	115,0	-	7,0	10,0	-
GA 110 120-7 GA 115 125-7	110 115	120,0 125,0	-	7,0 7,0	10,0 10,0	<u> </u>
GA 110 120-7 GA 120 130-7	120	130,0		7,0	10,0	<u> </u>
GA 125 140-7	125	140,0	-	7,0	10,0	-
GA 125 140-9	125	140,0	-	9,0	12,0	ISO 5597
GA 130 145-9	130	145,0	-	9,0	12,0	
GA 135 145-7	135	145,0	-	7,0	10,0	-
GA 135 150-9 GA 140 150-7	135 140	150,0 150,0	<u>-</u>	9,0 7,0	12,0 10,0	
GA 140 155-9	140	155,0	<u>-</u>	9,0	12,0	ISO 5597
GA 150 165-9	150	165,0	-	9,0	12,0	-
GA 160 175-9	160	175,0	-	9,0	12,0	ISO 5597
GA 170 185-10	170	185,0	-	10,0	14,0	
GA 180 195-10	180	195,0	-	10,0	14,0	
GA 200 220-12	200	220,0	-	12,0	16,0	-