

Di seguito la tabella contenente i dati della portata delle SOLE PIASTRINE, con distinzione di portata con FLUSSO A FAVORE e con FLUSSO CONTRARIO.

The table below contains the rate data for DISCS ONLY, including the FAIR FLOW rate values and the OPPOSITE FLOW rate values.

A continuación se muestra una tabla que contiene los datos del caudal SOLO DE LAS PLACAS, con la distinción de caudal con FLUJO A FAVOR y con FLUJO EN CONTRA.

Ø FORO Ø HOLE Ø AGUJERO	PIASTRINA Ø DISC Ø PLACA Ø (mm)	COD.	FLUSSO FLOW FLUJO	l/min											
				1 bar	2 bar	3 bar	4 bar	5 bar	6 bar	7 bar	8 bar	9 bar	10 bar	15 bar	20 bar
0,8	15	HP15008		0,48	0,67	0,83	0,95	1,07	1,17	1,26	1,35	1,43	1,51	1,84	2,13
	18	HP18008													
	30	HP30008		0,38	0,53	0,65	0,75	0,84	0,92	0,99	1,06	1,13	1,19	1,46	1,68
1,0	15	HP15010		0,62	0,88	1,08	1,24	1,39	1,52	1,65	1,76	1,87	1,97	2,41	2,78
	18	HP18010													
	30	HP30010		0,48	0,68	0,84	0,97	1,08	1,18	1,28	1,37	1,45	1,53	1,87	2,16
1,2	15	HP15012		1,02	1,45	1,77	2,04	2,29	2,50	2,71	2,89	3,07	3,23	3,96	4,57
	18	HP18012													
	30	HP30012		0,80	1,13	1,39	1,60	1,79	1,96	2,12	2,27	2,41	2,54	3,11	3,59
1,5	15	HP15015		1,46	2,07	2,54	2,93	3,27	3,59	3,87	4,14	4,39	4,63	5,67	6,55
	18	HP18015													
	30	HP30015		1,01	1,43	1,75	2,03	2,26	2,48	2,68	2,86	3,04	3,20	3,92	4,53
1,8	15	HP15018		2,20	3,11	3,82	4,41	4,93	5,40	5,83	6,23	6,61	6,97	8,53	9,85
	18	HP18018													
	30	HP30018		1,57	2,22	2,73	3,15	3,52	3,85	4,16	4,45	4,72	4,98	6,09	7,04
2,0	15	HP15020		2,57	3,64	4,46	5,14	5,75	6,30	6,81	7,27	7,72	8,13	9,96	11,50
	18	HP18020													
	30	HP30020		1,76	2,49	3,05	3,52	3,94	4,31	4,66	4,98	5,28	5,57	6,82	7,88
2,5	15	HP15025		2,93	4,14	5,07	5,86	6,55	7,18	7,75	8,29	8,79	9,26	11,35	13,10
	18	HP18025													
	30	HP30025		2,76	3,90	4,78	5,52	6,17	6,76	7,30	7,80	8,27	8,72	10,68	12,33

PARTICOLARI SINGOLI - INDIVIDUAL PARTS - COMPONENTES INDIVIDUALES						KIT						
FORO Ø Ø HOLE Ø AGUJERO (mm)	COD PACK 100	COD PACK 100	FLUSSO FLOW FLUJO (mm)	COD PACK 100	COD PACK 100	COD PACK 100		l/min				
								10 bar	15 bar	20 bar	30 bar	40 bar
Ø 15 mm												
0,8	HP15008	HP15100	*closed	HP15200	HP15300	HP1500800		1,00	1,22	1,41	1,73	2,00
1,0	HP15010					HP1501000		1,27	1,56	1,80	2,20	2,54
1,2	HP15012					HP1501200		1,73	2,12	2,45	3,00	3,46
1,5	HP15015					HP1501500		2,25	2,76	3,18	3,90	4,50
1,8	HP15018					HP1501800		3,08	3,77	4,36	5,33	6,16
2,0	HP15020					HP1502000		3,27	4,00	4,62	5,66	6,54
2,5	HP15025					HP1502500		3,95	4,84	5,59	6,84	7,90

*Convogliatore disponibile anche con foro:








*Core also available with hole:

*Difusor disponible también con orificio:



COD	F	PACK
HP15210	1,0 mm	100
HP15212	1,2 mm	
HP15215	1,5 mm	
HP15218	1,8 mm	

NEW

PARTICOLARI SINGOLI - INDIVIDUAL PARTS - COMPONENTES INDIVIDUALES						KIT											
																	
FORO Ø Ø HOLE Ø AGUJERO (mm)	COD PACK 100	COD PACK 100	FLUSSO FLOW FLUJO (mm)	COD PACK 100	COD PACK 100	COD PACK 100						l/min					
													10 bar	15 bar	20 bar	30 bar	40 bar
Ø 18 mm																	
0,8	HP18008	HP18100	closed	HP18200	HP18300	HP1800800	1,04	1,28	1,48	1,81	2,09						
			1,0	HP18210		HP1800810	1,39	1,70	1,96	2,40	2,78						
1,0	HP18010		closed	HP18200		HP1801000	1,39	1,70	1,97	2,41	2,78						
			1,0	HP18210		HP1801010	2,03	2,48	2,87	3,51	4,06						
1,2	HP18012		closed	HP18200		HP1801200	1,75	2,14	2,47	3,03	3,50						
			1,0	HP18210		HP1801210	2,92	3,57	4,13	5,05	5,84						
			1,2	HP18212		HP1801212	2,99	3,66	4,23	5,18	5,98						
1,5	HP18015		closed	HP18200		HP1801500	2,52	3,09	3,56	4,36	5,04						
			1,0	HP18210		HP1801510	3,67	4,49	5,19	6,36	7,34						
			1,2	HP18212		HP1801512	3,77	4,61	5,33	6,52	7,53						
			1,5	HP18215		HP1801515	4,24	5,20	6,00	7,35	8,48						
1,8	HP18018		closed	HP18200		HP1801800	2,92	3,58	4,14	5,06	5,85						
			1,2	HP18212		HP1801812	5,39	6,60	7,62	9,34	10,78						
			1,5	HP18215		HP1801815	5,81	7,12	8,22	10,07	11,63						
			1,8	HP18218		HP1801818	5,91	7,23	8,35	10,23	11,81						
2,0	HP18020		closed	HP18200		HP1802000	3,51	4,30	4,96	6,08	7,02						
			1,5	HP18215		HP1802015	6,43	7,88	9,10	11,14	12,87						
			1,8	HP18218		HP1802018	6,92	8,48	9,79	11,99	13,85						
			2,0	HP18220		HP1802020	7,47	9,15	10,57	12,95	14,95						
2,5	HP18025		closed	HP18200		HP1802500	4,11	5,04	5,82	7,12	8,22						
		1,5	HP18215	HP1802515	7,47	9,15	10,57	12,95	14,95								
		1,8	HP18218	HP1802518	8,34	10,21	11,79	14,45	16,68								
		2,0	HP18220	HP1802520	8,89	10,89	12,57	15,40	17,78								
Ø 30 mm																	
0,8	HP30008	HP30100	closed	HP30200	HP30300	HP3000800	1,04	1,28	1,48	1,81	2,09						
			1,0	HP30210		HP3000810	1,39	1,70	1,96	2,40	2,78						
1,0	HP30010		closed	HP30200		HP3001000	1,39	1,70	1,97	2,41	2,78						
			1,0	HP30210		HP3001010	2,03	2,48	2,87	3,51	4,06						
1,2	HP30012		closed	HP30200		HP3001200	1,75	2,14	2,47	3,03	3,50						
			1,0	HP30210		HP3001210	2,92	3,57	4,13	5,05	5,84						
			1,2	HP30212		HP3001212	2,99	3,66	4,23	5,18	5,98						
1,5	HP30015		closed	HP30200		HP3001500	2,52	3,09	3,56	4,36	5,04						
			1,0	HP30210		HP3001510	3,67	4,49	5,19	6,36	7,34						
			1,2	HP30212		HP3001512	3,77	4,61	5,33	6,52	7,53						
			1,5	HP30215		HP3001515	4,24	5,20	6,00	7,35	8,48						
1,8	HP30018		closed	HP30200		HP3001800	2,92	3,58	4,14	5,06	5,85						
			1,2	HP30212		HP3001812	5,39	6,60	7,62	9,34	10,78						
			1,5	HP30215		HP3001815	5,81	7,12	8,22	10,07	11,63						
			1,8	HP30218		HP3001818	5,91	7,23	8,35	10,23	11,81						
2,0	HP30020		closed	HP30200		HP3002000	3,51	4,30	4,96	6,08	7,02						
			1,5	HP30215		HP3002015	6,43	7,88	9,10	11,14	12,87						
			1,8	HP30218		HP3002018	6,92	8,48	9,79	11,99	13,85						
			2,0	HP30220		HP3002020	7,47	9,15	10,57	12,95	14,95						
2,5	HP30025		closed	HP30200		HP3002500	4,11	5,04	5,82	7,12	8,22						
		1,5	HP30215	HP3002515	7,47	9,15	10,57	12,95	14,95								
		1,8	HP30218	HP3002518	8,34	10,21	11,79	14,45	16,68								
		2,0	HP30220	HP3002520	8,89	10,89	12,57	15,40	17,78								

A fianco sono indicate le portate delle diverse combinazioni possibili di piastrina e convogliatore.

The table on the side indicates the rate values for the different possible combinations of disc and conveyor.

Al lado se indican los caudales de las distintas combinaciones posibles de placa y difusor.