

Hya-Solo.B DV



Description : surpresseur automatique compact équipé de 1 pompe à vitesse variable avec PumpDrive. Mise en route par la pression et arrêt par le débit.

Applications : alimentation automatique et maintien sous pression de tous réseaux de distribution d'eau pour : immeubles d'habitation et de bureaux, arrosage, utilisation des eaux de pluie, circuits industriels.

Hya-Solo.B DV

D : 3~400 V

Groupe de matériels 47

Hya-Solo.B DV	Orifice	Installation A		Installation C		Installation V	
		N° article	EUR	N° article	EUR	N° article	EUR
Hya-Solo.B DV 2.2	G1" - R1"	29132481	3.953,27	29132524	4.032,70	29132567	4.369,17
Hya-Solo.B DV 2.3	G1" - R1"	29132482	3.974,85	29132525	4.054,28	29132568	4.390,76
Hya-Solo.B DV 2.4	G1" - R1"	29132483	4.000,55	29132526	4.079,97	29132569	4.416,46
Hya-Solo.B DV 2.5	G1" - R1"	29132484	4.100,66	29132527	4.180,09	29132570	4.516,56
Hya-Solo.B DV 2.6	G1" - R1"	29132485	4.158,24	29132528	4.237,66	29132571	4.574,14
Hya-Solo.B DV 2.7	G1" - R1"	29132486	4.216,64	29132529	4.296,07	29132572	4.632,55
Hya-Solo.B DV 2.8	G1" - R1"	29132487	4.273,02	29132530	4.352,44	29132573	4.688,93
Hya-Solo.B DV 2.9	G1" - R1"	29132488	4.312,42	29132531	4.391,85	29132574	4.728,32
Hya-Solo.B DV 2.10	G1" - R1"	29132489	4.359,14	29132532	4.438,56	29132575	4.775,05
Hya-Solo.B DV 2.11	G1" - R1"	29132490	4.423,26	29132533	4.502,69	29132576	4.839,16
Hya-Solo.B DV 2.12	G1" - R1"	29132491	4.480,62	29132534	4.560,05	29132577	4.896,52
Hya-Solo.B DV 2.14	G1" - R1"	29132492	4.539,02	29132535	4.618,45	29132578	4.954,92
Hya-Solo.B DV 2.16	G1" - R1"	29132493	5.456,14	29132536	5.535,57	29132579	5.872,04
Hya-Solo.B DV 2.18	G1" - R1"	29132494	5.514,33	29132537	5.593,76	29132580	5.930,24
Hya-Solo.B DV 4.2	G1" - R1"	29132497	4.001,97	29132540	4.081,40	29132583	4.417,87
Hya-Solo.B DV 4.3	G1" - R1"	29132498	4.112,33	29132541	4.191,76	29132584	4.528,24
Hya-Solo.B DV 4.4	G1" - R1"	29132499	4.284,70	29132542	4.364,13	29132585	4.700,60
Hya-Solo.B DV 4.5	G1" - R1"	29132500	4.337,09	29132543	4.416,51	29132586	4.753,00
Hya-Solo.B DV 4.6	G1" - R1"	29132501	4.448,96	29132544	4.528,38	29132587	4.864,87
Hya-Solo.B DV 4.7	G1" - R1"	29132502	4.515,47	29132545	4.594,90	29132588	4.931,38
Hya-Solo.B DV 4.8	G1" - R1"	29132503	4.572,78	29132546	4.652,21	29132589	4.988,69
Hya-Solo.B DV 4.9	G1" - R1"	29132504	5.481,84	29132547	5.561,26	29132590	5.897,74
Hya-Solo.B DV 4.10	G1" - R1"	29132505	5.509,31	29132548	5.588,74	29132591	5.925,21
Hya-Solo.B DV 4.11	G1" - R1"	29132506	5.527,18	29132549	5.606,61	29132592	5.943,09
Hya-Solo.B DV 4.12	G1" - R1"	29132507	6.244,36	29132550	6.323,79	29132593	6.660,27
Hya-Solo.B DV 4.14	G1" - R1"	29132508	6.302,77	29132551	6.382,20	29132594	6.718,67
Hya-Solo.B DV 4.16	G1" - R1"	29132509	6.372,85	29132552	6.452,28	29132595	6.788,75
Hya-Solo.B DV 6.2	G1"1/4 - R1"1/4	29132511	4.182,78	29132554	4.262,21	29132597	4.598,68
Hya-Solo.B DV 6.3	G1"1/4 - R1"1/4	29132512	4.272,31	29132555	4.351,73	29132598	4.688,21
Hya-Solo.B DV 6.4	G1"1/4 - R1"1/4	29132513	4.661,96	29132556	4.741,39	29132599	5.077,86
Hya-Solo.B DV 6.5	G1"1/4 - R1"1/4	29132514	4.700,97	29132557	4.780,39	29132600	5.116,87
Hya-Solo.B DV 6.6	G1"1/4 - R1"1/4	29132515	5.281,70	29132558	5.361,13	29132601	5.697,62
Hya-Solo.B DV 6.7	G1"1/4 - R1"1/4	29132516	5.459,26	29132559	5.538,68	29132602	5.875,18
Hya-Solo.B DV 6.8	G1"1/4 - R1"1/4	29132517	5.829,09	29132560	5.908,52	29132603	6.245,00
Hya-Solo.B DV 6.9	G1"1/4 - R1"1/4	29132518	6.022,53	29132561	6.101,96	29132604	6.438,44
Hya-Solo.B DV 6.10	G1"1/4 - R1"1/4	29132519	6.214,54	29132562	6.293,96	29132605	6.630,44
Hya-Solo.B DV 6.11	G1"1/4 - R1"1/4	29132520	6.453,44	29132563	6.532,87	29132606	6.869,35
Hya-Solo.B DV 6.12	G1"1/4 - R1"1/4	29132521	6.559,74	29132564	6.639,17	29132607	6.975,64
Hya-Solo.B DV 6.14	G1"1/4 - R1"1/4	29132522	6.980,23	29132565	7.059,66	29132608	7.396,13
Hya-Solo.B DV 6.16	G1"1/4 - R1"1/4	29132523	7.171,80	29132566	7.251,23	29132609	7.587,70

Hya-Solo.B DV	Orifice	Installation A		Installation C		Installation V	
		N° article	EUR	N° article	EUR	N° article	EUR
Hya-Solo.B DV 10.2	G1"1/2 - R1"1/2	29133594	4.783,93	29133614	4.863,36	29133634	5.199,83
Hya-Solo.B DV 10.3	G1"1/2 - R1"1/2	29133595	4.926,66	29133615	5.006,09	29133635	5.342,57
Hya-Solo.B DV 10.4	G1"1/2 - R1"1/2	29133596	5.350,18	29133616	5.429,60	29133636	5.766,09
Hya-Solo.B DV 10.5	G1"1/2 - R1"1/2	29133597	5.692,66	29133617	5.772,09	29133637	6.108,57
Hya-Solo.B DV 10.6	G1"1/2 - R1"1/2	29133598	5.800,17	29133618	5.879,60	29133638	6.216,08
Hya-Solo.B DV 10.7	G1"1/2 - R1"1/2	29133599	6.201,43	29133619	6.280,86	29133639	6.617,33
Hya-Solo.B DV 10.8	G1"1/2 - R1"1/2	29133600	6.296,84	29133620	6.376,27	29133640	6.712,74
Hya-Solo.B DV 10.9	G1"1/2 - R1"1/2	29133601	6.816,37	29133621	6.895,79	29133641	7.232,28
Hya-Solo.B DV 10.10	G1"1/2 - R1"1/2	29133602	6.922,49	29133622	7.001,92	29133642	7.338,41
Hya-Solo.B DV 10.11	G1"1/2 - R1"1/2	29133603	7.216,01	29133623	7.295,44	29133643	7.631,92
Hya-Solo.B DV 10.13	G1"1/2 - R1"1/2	29133604	7.735,56	29133624	7.814,98	29133644	8.151,46
Hya-Solo.B DV 15.2	G2" - R2"	29133605	5.428,49	29133625	5.763,73	29133645	6.100,20
Hya-Solo.B DV 15.3	G2" - R2"	29133606	5.765,35	29133626	6.100,59	29133646	6.437,06
Hya-Solo.B DV 15.4	G2" - R2"	29133607	6.392,52	29133627	6.727,76	29133647	7.064,24
Hya-Solo.B DV 15.5	G2" - R2"	29133608	6.916,56	29133628	7.251,80	29133648	7.588,27
Hya-Solo.B DV 15.6	G2" - R2"	29133609	7.105,12	29133629	7.440,36	29133649	7.776,83
Hya-Solo.B DV 15.7	G2" - R2"	29133610	7.506,60	29133630	7.841,82	29133650	8.178,29
Hya-Solo.B DV 15.8	G2" - R2"	29133611	7.728,66	29133631	8.063,89	29133651	8.400,36
Hya-Solo.B DV 15.9	G2" - R2"	29133612	9.186,76	29133632	9.521,99	29133652	9.858,48
Hya-Solo.B DV 15.10	G2" - R2"	29133613	10.644,87	29133633	10.980,10	29133653	11.316,57