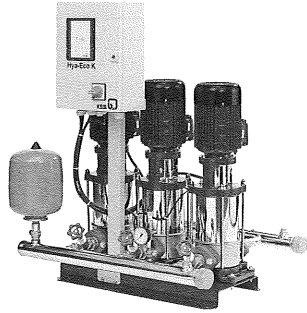


Surpress Eco SE.2.B



Description : surpresseur automatique compact équipé de 2 ou 3 pompes verticales haute pression, avec système de commande électronique assurant la pression requise, avec contact O/F libre de potentiel intégré de série pour le report centralisé des défauts, surveillance du bon fonctionnement des capteurs raccordés. Automatisée avec BoosterControl.

Applications : immeubles d'habitation, hôpitaux, immeubles de bureaux, hôtels, grands magasins, installations industrielles, etc.

Version hydropneumatique

Surpress Eco SE.2.B

Groupe de prix d'article U9

SE.2.B	Orifice	Installation A		Installation C		Installation V	
		N° article	EUR	N° article	EUR	N° article	EUR
SE.2B H 2.2.2	R2"	29132907	4.510,74	29133073	5.154,58	29133239	5.280,05
SE.2B H 2.2.3	R2"	29132908	4.545,19	29133074	5.189,03	29133240	5.314,50
SE.2B H 2.2.4	R2"	29132909	4.591,13	29133075	5.234,95	29133241	5.360,44
SE.2B H 2.2.5	R2"	29132910	4.609,15	29133076	5.252,99	29133242	5.378,47
SE.2B H 2.2.6	R2"	29132911	4.665,77	29133077	5.309,62	29133243	5.435,08
SE.2B H 2.2.7	R2"	29132912	4.740,41	29133078	5.384,26	29133244	5.509,73
SE.2B H 2.2.8	R2"	29132913	4.834,83	29133079	5.478,68	29133245	5.604,15
SE.2B H 2.2.9	R2"	29132914	4.921,86	29133080	5.565,71	29133246	5.691,18
SE.2B H 2.2.10	R2"	29132915	5.034,51	29133081	5.678,36	29133247	5.803,83
SE.2B H 2.2.11	R2"	29132916	5.304,93	29133082	5.948,78	29133248	6.074,25
SE.2B H 2.2.12	R2"	29132917	5.327,36	29133083	5.971,21	29133249	6.096,68
SE.2B H 4.2.2	R2"	29132929	4.695,57	29133095	5.339,41	29133261	5.464,90
SE.2B H 4.2.3	R2"	29132930	4.730,02	29133096	5.373,87	29133262	5.499,34
SE.2B H 4.2.4	R2"	29132931	4.833,39	29133097	5.477,24	29133263	5.602,71
SE.2B H 4.2.5	R2"	29132932	4.866,89	29133098	5.510,74	29133264	5.636,21
SE.2B H 4.2.6	R2"	29132933	4.962,31	29133099	5.606,16	29133265	5.731,63
SE.2B H 4.2.7	R2"	29132934	5.045,80	29133100	5.689,65	29133266	5.815,13
SE.2B H 4.2.8	R2"	29132935	5.141,23	29133101	5.785,08	29133267	5.910,55
SE.2B H 4.2.9	R2"	29132936	5.455,83	29133102	6.099,68	29133268	6.225,14
SE.2B H 4.2.10	R2"	29132937	5.696,23	29133103	6.340,07	29133269	6.465,54
SE.2B H 4.2.11	R2"	29132938	5.936,63	29133104	6.580,48	29133270	6.705,96
SE.2B H 4.2.12	R2"	29132939	6.243,78	29133105	6.887,62	29133271	7.013,10
SE.2B H 6.2.2	R2"	29132951	5.788,94	29133117	6.432,78	29133283	6.558,26
SE.2B H 6.2.3	R2"	29132952	5.928,10	29133118	6.571,94	29133284	6.697,43
SE.2B H 6.2.4	R2"	29132953	6.274,39	29133119	6.918,25	29133285	7.043,72
SE.2B H 6.2.5	R2"	29132954	6.319,37	29133120	6.963,20	29133286	7.088,68
SE.2B H 6.2.6	R2"	29132955	6.552,21	29133121	7.196,05	29133287	7.321,54
SE.2B H 6.2.7	R2"	29132956	6.657,16	29133122	7.301,00	29133288	7.426,47
SE.2B H 6.2.8	R2"	29132957	6.964,29	29133123	7.608,14	29133289	7.733,61
SE.2B H 6.2.9	R2"	29132958	7.204,68	29133124	7.848,53	29133290	7.974,01
SE.2B H 6.2.10	R2"	29132959	7.410,19	29133125	8.054,03	29133291	8.179,50
SE.2B H 10.2.2	R2"	29133833	5.437,68	29133848	6.123,76	29133863	6.310,10
SE.2B H 10.2.3	R2"	29133834	5.683,61	29133849	6.369,70	29133864	6.556,05
SE.2B H 10.2.4	R2"	29133835	5.715,07	29133850	6.401,15	29133865	6.587,50
SE.2B H 10.2.5	R2"	29133836	5.772,78	29133851	6.458,87	29133866	6.645,21
SE.2B H 10.2.6	R2"	29133837	5.911,72	29133852	6.597,82	29133867	6.784,15
SE.2B H 10.2.7	R2"	29133838	6.204,48	29133853	6.890,57	29133868	7.076,91
SE.2B H 10.2.8	R2"	29133839	6.503,42	29133854	7.189,51	29133869	7.375,85
SE.2B H 10.2.9	R2"	29133840	6.802,36	29133855	7.488,45	29133870	7.674,79

SE.2.B	Orifice	Installation A		Installation C		Installation V	
		N° article	EUR	N° article	EUR	N° article	EUR
SE.2B H 10.2.10	R2"	29133841	7.101,30	29133856	7.787,38	29133871	7.973,73
SE.2B H 15.2.2	DN80	29133842	7.439,87	29133857	8.125,96	29133872	8.312,30
SE.2B H 15.2.3	DN80	29133843	7.947,28	29133858	8.633,37	29133873	8.819,71
SE.2B H 15.2.4	DN80	29133844	8.294,79	29133859	8.980,89	29133874	9.167,24
SE.2B H 15.2.5	DN80	29133845	8.515,52	29133860	9.201,62	29133875	9.387,94
SE.2B H 15.2.6	DN80	29133846	9.260,61	29133861	9.946,70	29133876	10.133,04
SE.2B H 15.2.7	DN80	29133847	9.623,13	29133862	10.309,22	29133877	10.495,56
SE.2B H 2.3.2	R2"	29132918	6.250,64	29133084	6.971,96	29133250	7.097,44
SE.2B H 2.3.3	R2"	29132919	6.296,05	29133085	7.017,38	29133251	7.142,84
SE.2B H 2.3.4	R2"	29132920	6.407,56	29133086	7.128,88	29133252	7.254,36
SE.2B H 2.3.5	R2"	29132921	6.416,30	29133087	7.137,63	29133253	7.263,10
SE.2B H 2.3.6	R2"	29132922	6.434,62	29133088	7.155,94	29133254	7.281,41
SE.2B H 2.3.7	R2"	29132923	6.464,07	29133089	7.185,38	29133255	7.310,87
SE.2B H 2.3.8	R2"	29132924	6.558,48	29133090	7.279,81	29133256	7.405,29
SE.2B H 2.3.9	R2"	29132925	6.645,51	29133091	7.366,84	29133257	7.492,32
SE.2B H 2.3.10	R2"	29132926	6.758,15	29133092	7.479,48	29133258	7.604,94
SE.2B H 2.3.11	R2"	29132927	7.028,58	29133093	7.749,90	29133259	7.875,38
SE.2B H 2.3.12	R2"	29132928	7.330,78	29133094	8.052,09	29133260	8.177,58
SE.2B H 4.3.2	R2"	29132940	6.435,47	29133106	7.156,80	29133272	7.282,27
SE.2B H 4.3.3	R2"	29132941	6.480,89	29133107	7.202,20	29133273	7.327,69
SE.2B H 4.3.4	R2"	29132942	6.649,85	29133108	7.371,16	29133274	7.496,65
SE.2B H 4.3.5	R2"	29132943	6.674,04	29133109	7.395,37	29133275	7.520,84
SE.2B H 4.3.6	R2"	29132944	6.709,81	29133110	7.431,13	29133276	7.556,61
SE.2B H 4.3.7	R2"	29132945	6.769,45	29133111	7.490,79	29133277	7.616,26
SE.2B H 4.3.8	R2"	29132946	6.864,89	29133112	7.586,21	29133278	7.711,68
SE.2B H 4.3.9	R2"	29132947	7.179,48	29133113	7.900,81	29133279	8.026,28
SE.2B H 4.3.10	R2"	29132948	7.419,88	29133114	8.141,21	29133280	8.266,67
SE.2B H 4.3.11	R2"	29132949	7.660,28	29133115	8.381,61	29133281	8.507,08
SE.2B H 4.3.12	R2"	29132950	7.967,43	29133116	8.688,75	29133282	8.814,22
SE.2B H 6.3.2	R2"	29132960	8.296,14	29133126	9.017,46	29133292	9.142,94
SE.2B H 6.3.3	R2"	29132961	8.508,32	29133127	9.229,65	29133293	9.355,13
SE.2B H 6.3.4	R2"	29132962	8.964,21	29133128	9.685,53	29133294	9.811,01
SE.2B H 6.3.5	R2"	29132963	9.093,87	29133129	9.815,18	29133295	9.940,66
SE.2B H 6.3.6	R2"	29132964	9.226,12	29133130	9.947,45	29133296	10.072,92
SE.2B H 6.3.7	R2"	29132965	9.478,24	29133131	10.199,56	29133297	10.325,04
SE.2B H 6.3.8	R2"	29132966	9.785,38	29133132	10.506,71	29133298	10.632,18
SE.2B H 6.3.9	R2"	29132967	10.025,78	29133133	10.747,12	29133299	10.872,58
SE.2B H 6.3.10	R2"	29132968	10.231,28	29133134	10.952,59	29133300	11.078,07
SE.2B H 10.3.2	R2"	29133878	6.921,08	29133893	7.801,48	29133908	7.987,83
SE.2B H 10.3.3	R2"	29133879	7.153,89	29133894	8.034,29	29133909	8.220,62
SE.2B H 10.3.4	R2"	29133880	7.492,37	29133895	8.372,78	29133910	8.559,11
SE.2B H 10.3.5	R2"	29133881	7.732,07	29133896	8.612,48	29133911	8.798,81
SE.2B H 10.3.6	R2"	29133882	7.962,10	29133897	8.842,49	29133912	9.028,82
SE.2B H 10.3.7	R2"	29133883	8.194,10	29133898	9.074,50	29133913	9.260,83
SE.2B H 10.3.8	R2"	29133884	8.949,61	29133899	9.830,02	29133914	10.016,36
SE.2B H 10.3.9	R2"	29133885	9.705,13	29133900	10.585,53	29133915	10.771,87
SE.2B H 10.3.10	R2"	29133886	10.460,64	29133901	11.341,04	29133916	11.527,39
SE.2B H 15.3.2	DN80	29133887	8.711,71	29133902	9.592,11	29133917	9.778,45
SE.2B H 15.3.3	DN80	29133888	9.177,11	29133903	10.057,51	29133918	10.243,86
SE.2B H 15.3.4	DN80	29133889	10.139,95	29133904	11.020,36	29133919	11.206,69
SE.2B H 15.3.5	DN80	29133890	10.610,25	29133905	11.490,66	29133920	11.676,98
SE.2B H 15.3.6	DN80	29133891	11.346,04	29133906	12.226,44	29133921	12.412,79
SE.2B H 15.3.7	DN80	29133892	11.822,94	29133907	12.703,34	29133922	12.889,68

Version maintien de pression

Surpress Eco SE.2.B
 Groupe de prix d'article U9

SE.2.B	Orifice	Installation A		Installation C		Installation V	
		N° article	EUR	N° article	EUR	N° article	EUR
SE.2B M 2.2.2	R2"	29132969	4.510,74	29133135	5.154,58	29133301	5.280,05
SE.2B M 2.2.3	R2"	29132970	4.545,19	29133136	5.189,03	29133302	5.314,50
SE.2B M 2.2.4	R2"	29132971	4.591,13	29133137	5.234,95	29133303	5.360,44
SE.2B M 2.2.5	R2"	29132972	4.609,15	29133138	5.252,99	29133304	5.378,47
SE.2B M 2.2.6	R2"	29132973	4.665,77	29133139	5.309,62	29133305	5.435,08
SE.2B M 2.2.7	R2"	29132974	4.740,41	29133140	5.384,26	29133306	5.509,73
SE.2B M 2.2.8	R2"	29132975	4.834,83	29133141	5.478,68	29133307	5.604,15
SE.2B M 2.2.9	R2"	29132976	4.921,86	29133142	5.565,71	29133308	5.691,18
SE.2B M 2.2.10	R2"	29132977	5.034,51	29133143	5.678,36	29133309	5.803,83
SE.2B M 2.2.11	R2"	29132978	5.304,93	29133144	5.948,78	29133310	6.074,25
SE.2B M 2.2.12	R2"	29132979	5.327,36	29133145	5.971,21	29133311	6.096,68
SE.2B M 4.2.2	R2"	29132991	4.695,57	29133157	5.339,41	29133323	5.464,90
SE.2B M 4.2.3	R2"	29132992	4.730,02	29133158	5.373,87	29133324	5.499,34
SE.2B M 4.2.4	R2"	29132993	4.833,39	29133159	5.477,24	29133325	5.602,71
SE.2B M 4.2.5	R2"	29132994	4.866,89	29133160	5.510,74	29133326	5.636,21
SE.2B M 4.2.6	R2"	29132995	4.962,31	29133161	5.606,16	29133327	5.731,63
SE.2B M 4.2.7	R2"	29132996	5.045,80	29133162	5.689,65	29133328	5.815,13
SE.2B M 4.2.8	R2"	29132997	5.141,23	29133163	5.785,08	29133329	5.910,55
SE.2B M 4.2.9	R2"	29132998	5.455,83	29133164	6.099,68	29133330	6.225,14
SE.2B M 4.2.10	R2"	29132999	5.696,23	29133165	6.340,07	29133331	6.465,54
SE.2B M 4.2.11	R2"	29133000	5.936,63	29133166	6.580,48	29133332	6.705,96
SE.2B M 4.2.12	R2"	29133001	6.243,78	29133167	6.887,62	29133333	7.013,10
SE.2B M 6.2.2	R2"	29133013	5.788,94	29133179	6.432,78	29133345	6.558,26
SE.2B M 6.2.3	R2"	29133014	5.928,10	29133180	6.571,94	29133346	6.697,43
SE.2B M 6.2.4	R2"	29133015	6.274,39	29133181	6.918,25	29133347	7.043,72
SE.2B M 6.2.5	R2"	29133016	6.319,37	29133182	6.963,20	29133348	7.088,68
SE.2B M 6.2.6	R2"	29133017	6.552,21	29133183	7.196,05	29133349	7.321,54
SE.2B M 6.2.7	R2"	29133018	6.657,16	29133184	7.301,00	29133350	7.426,47
SE.2B M 6.2.8	R2"	29133019	6.964,29	29133185	7.608,14	29133351	7.733,61
SE.2B M 6.2.9	R2"	29133020	7.204,68	29133186	7.848,53	29133352	7.974,01
SE.2B M 6.2.10	R2"	29133021	7.410,19	29133187	8.054,03	29133353	8.179,50
SE.2B M 10.2.2	R2"	29133923	5.437,68	29133938	6.123,76	29133953	6.310,10
SE.2B M 10.2.3	R2"	29133924	5.683,61	29133939	6.369,70	29133954	6.556,05
SE.2B M 10.2.4	R2"	29133925	5.715,07	29133940	6.401,15	29133955	6.587,50
SE.2B M 10.2.5	R2"	29133926	5.772,78	29133941	6.458,87	29133956	6.645,21
SE.2B M 10.2.6	R2"	29133927	5.911,72	29133942	6.597,82	29133957	6.784,15
SE.2B M 10.2.7	R2"	29133928	6.204,48	29133943	6.890,57	29133958	7.076,91
SE.2B M 10.2.8	R2"	29133929	6.503,42	29133944	7.189,51	29133959	7.375,85
SE.2B M 10.2.9	R2"	29133930	6.802,36	29133945	7.488,45	29133960	7.674,79
SE.2B M 10.2.10	R2"	29133931	7.101,30	29133946	7.787,38	29133961	7.973,73
SE.2B M 15.2.2	DN80	29133932	7.439,87	29133947	8.125,96	29133962	8.312,30
SE.2B M 15.2.3	DN80	29133933	7.947,28	29133948	8.633,37	29133963	8.819,71
SE.2B M 15.2.4	DN80	29133934	8.294,79	29133949	8.980,89	29133964	9.167,24
SE.2B M 15.2.5	DN80	29133935	8.515,52	29133950	9.201,62	29133965	9.387,94
SE.2B M 15.2.6	DN80	29133936	9.260,61	29133951	9.946,70	29133966	10.133,04
SE.2B M 15.2.7	DN80	29133937	9.623,13	29133952	10.309,22	29133967	10.495,56
SE.2B M 2.3.2	R2"	29132980	6.250,64	29133146	6.971,96	29133312	7.097,44
SE.2B M 2.3.3	R2"	29132981	6.296,05	29133147	7.017,38	29133313	7.142,84
SE.2B M 2.3.4	R2"	29132982	6.407,56	29133148	7.128,88	29133314	7.254,36
SE.2B M 2.3.5	R2"	29132983	6.416,30	29133149	7.137,63	29133315	7.263,10
SE.2B M 2.3.6	R2"	29132984	6.434,62	29133150	7.155,94	29133316	7.281,41
SE.2B M 2.3.7	R2"	29132985	6.464,07	29133151	7.185,38	29133317	7.310,87

SE.2.B	Orifice	Installation A		Installation C		Installation V	
		N° article	EUR	N° article	EUR	N° article	EUR
SE.2B M 2.3.8	R2"	29132986	6.558,48	29133152	7.279,81	29133318	7.405,29
SE.2B M 2.3.9	R2"	29132987	6.645,51	29133153	7.366,84	29133319	7.492,32
SE.2B M 2.3.10	R2"	29132988	6.758,15	29133154	7.479,48	29133320	7.604,94
SE.2B M 2.3.11	R2"	29132989	7.028,58	29133155	7.749,90	29133321	7.875,38
SE.2B M 2.3.12	R2"	29132990	7.330,78	29133156	8.052,09	29133322	8.177,58
SE.2B M 4.3.2	R2"	29133002	6.435,47	29133168	7.156,80	29133334	7.282,27
SE.2B M 4.3.3	R2"	29133003	6.480,89	29133169	7.202,20	29133335	7.327,69
SE.2B M 4.3.4	R2"	29133004	6.649,85	29133170	7.371,16	29133336	7.496,65
SE.2B M 4.3.5	R2"	29133005	6.674,04	29133171	7.395,37	29133337	7.520,84
SE.2B M 4.3.6	R2"	29133006	6.709,81	29133172	7.431,13	29133338	7.556,61
SE.2B M 4.3.7	R2"	29133007	6.769,45	29133173	7.490,79	29133339	7.616,26
SE.2B M 4.3.8	R2"	29133008	6.864,89	29133174	7.586,21	29133340	7.711,68
SE.2B M 4.3.9	R2"	29133009	7.179,48	29133175	7.900,81	29133341	8.026,28
SE.2B M 4.3.10	R2"	29133010	7.419,88	29133176	8.141,21	29133342	8.266,67
SE.2B M 4.3.11	R2"	29133011	7.660,28	29133177	8.381,61	29133343	8.507,08
SE.2B M 4.3.12	R2"	29133012	7.967,43	29133178	8.688,75	29133344	8.814,22
SE.2B M 6.3.2	R2"	29133022	8.296,14	29133188	9.017,46	29133354	9.142,94
SE.2B M 6.3.3	R2"	29133023	8.508,32	29133189	9.229,65	29133355	9.355,13
SE.2B M 6.3.4	R2"	29133024	8.964,21	29133190	9.685,53	29133356	9.811,01
SE.2B M 6.3.5	R2"	29133025	9.093,87	29133191	9.815,18	29133357	9.940,66
SE.2B M 6.3.6	R2"	29133026	9.226,12	29133192	9.947,45	29133358	10.072,92
SE.2B M 6.3.7	R2"	29133027	9.478,24	29133193	10.199,56	29133359	10.325,04
SE.2B M 6.3.8	R2"	29133028	9.785,38	29133194	10.506,71	29133360	10.632,18
SE.2B M 6.3.9	R2"	29133029	10.025,78	29133195	10.747,12	29133361	10.872,58
SE.2B M 6.3.10	R2"	29133030	10.231,28	29133196	10.952,59	29133362	11.078,07
SE.2B M 10.3.2	R2"	29133968	6.921,08	29133983	7.801,48	29133998	7.987,83
SE.2B M 10.3.3	R2"	29133969	7.153,89	29133984	8.034,29	29133999	8.220,62
SE.2B M 10.3.4	R2"	29133970	7.492,37	29133985	8.372,78	29134000	8.559,11
SE.2B M 10.3.5	R2"	29133971	7.732,07	29133986	8.612,48	29134001	8.798,81
SE.2B M 10.3.6	R2"	29133972	7.962,10	29133987	8.842,49	29134002	9.028,82
SE.2B M 10.3.7	R2"	29133973	8.194,10	29133988	9.074,50	29134003	9.260,83
SE.2B M 10.3.8	R2"	29133974	8.949,61	29133989	9.830,02	29134004	10.016,36
SE.2B M 10.3.9	R2"	29133975	9.705,13	29133990	10.585,53	29134005	10.771,87
SE.2B M 10.3.10	R2"	29133976	10.460,64	29133991	11.341,04	29134006	11.527,39
SE.2B M 15.3.2	DN80	29133977	8.711,71	29133992	9.592,11	29134007	9.778,45
SE.2B M 15.3.3	DN80	29133978	9.177,11	29133993	10.057,51	29134008	10.243,86
SE.2B M 15.3.4	DN80	29133979	10.139,95	29133994	11.020,36	29134009	11.206,69
SE.2B M 15.3.5	DN80	29133980	10.610,25	29133995	11.490,66	29134010	11.676,98
SE.2B M 15.3.6	DN80	29133981	11.346,04	29133996	12.226,44	29134011	12.412,79
SE.2B M 15.3.7	DN80	29133982	11.822,94	29133997	12.703,34	29134012	12.889,68