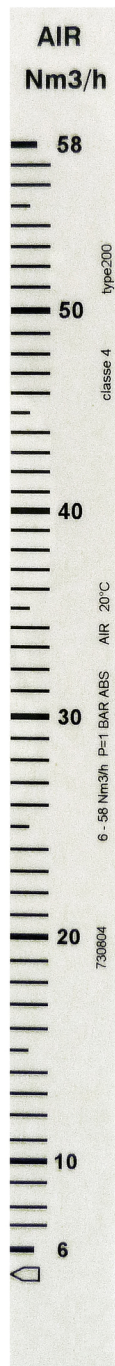


# SPECIAL SCALES IDP SERIES

## Special scales: AIR

Scales for air are convenient only for IDP with body in POLYSULFONE.



IDP type	Code	1 bar Abs Nm <sup>3</sup> /h	Code	2 bar Abs Nm <sup>3</sup> /h
50	730 800	1,5 ... 14	730 940	3...20
100	730 801	2.5 ... 29	730 941	4...41
150	730 802	4...45	730 942	6...63
250	730 803	7...79	730 943	10...111
200	730 804	6...58	730 944	9...82
300	730 805	9...108	730 945	13...152
600	730 806	17...175	730 946	24...247
1 000	730 807	29...301	730 947	41...425
1 500	730 808	53...405	730 948	75...572
2 000	730 809	55...545	730 949	78...770
3 000	730 810	80...758	730 950	113...1 072
8 000	730 811	140...840	730 951	200...1 150

IDP type	Code	3 bar Abs Nm <sup>3</sup> /h	Code	4 bar Abs Nm <sup>3</sup> /h
50	730 812	3...24	730 824	3...28
100	730 813	5...50	730 825	5...58
150	730 814	7...77	730 826	8...90
250	730 815	12...136	730 827	14...158
200	730 816	11...100	730 828	12...116
300	730 817	16...186	730 829	18...216
600	730 818	30...302	730 830	34...350
1 000	730 819	51...520	730 831	58...602
1 500	730 820	92...700	730 832	106...810
2 000	730 821	96...942	730 833	110...1 090
3 000	730 822	139...1 311	730 834	160...1 516
8 000	730 823	250...1 450	730 835	300...1 650

IDP type	Code	5 bar Abs Nm <sup>3</sup> /h	Code	6 bar Abs Nm <sup>3</sup> /h
50	730 836	4...31	730 848	4...34
100	730 837	6...65	730 849	7...71
150	730 838	9...100	730 850	10...110
250	730 839	16...177	730 851	18...193
200	730 840	14...130	730 852	15...142
300	730 841	21...241	730 853	23...264
600	730 842	39...392	730 854	42...428
1 000	730 843	65...674	730 855	72...737
1 500	730 844	119...907	730 856	130...992
2 000	730 845	124...1 220	730 857	135...1 335
3 000	730 846	180...1 697	730 858	197...1 857
8 000	730 847	300...1 850	730 859	350...2 000

"These scales are not contractual; changes may occur without notice"



8 Av. du Gué Langlois · 77600 Bussy-Saint-Martin  
Tel +33 (0)1 60 37 45 00 Web [www.citec.fr](http://www.citec.fr)  
E-mail [citec@citec.fr](mailto:citec@citec.fr)

**SPECIAL SCALES  
IDP SERIES**

28-02-2024

D-730.06-EN-AE

**DEB**

**730-06/1**

IDP type	Code	7 bar Abs Nm <sup>3</sup> /h	Code	8 bar Abs Nm <sup>3</sup> /h	Code	9 bar Abs Nm <sup>3</sup> /h
50	730 860	5...37	730 872	5...39	730 884	4.5 ... 42
100	730 861	7...76	730 873	8...82	730 885	7.5 ... 87
150	730 862	11...119	730 874	12...127	730 886	12...135
250	730 863	19...209	730 875	20...223	730 887	21...237
200	730 864	16...153	730 876	17...164	730 888	18...174
300	730 865	24...286	730 877	26...305	730 889	27...324
600	730 866	45...463	730 878	49...495	730 890	51...525
1 000	730 867	77...797	730 879	83...851	730 891	87...903
1 500	730 868	141...1 073	730 880	150...1 146	730 892	159...1 215
2 000	730 869	146...1 444	730 881	156...1 542	730 893	165...1 635
3 000	730 870	212...2 008	730 882	227...2 145	730 894	240...2 274
8 000	730 871	350...2 200	730 883	400...2 300	730 895	400...2 500

**Special scales: HCl 30 to 33 % – NaOH 30 % – NaOH 50 %**

Scales for HCl are convenient for IDP with body or in PVC or in POLYSULFONE.

Scales for NaOH 30 % and 50 % are convenient only for IDP with body in POLYSULFONE.

IDP type	Code	HCl 30...33 % in l/h	Code	NaOH 30 % in l/h	Code	NaOH 50 % in l/h
50	730 900	20...405	730 912	4...226	730 924	1...50
100	730 901	55...866	730 913	15...600	730 925	3...192
150	730 902	90...1 340	730 914	30...970	730 926	6...365
250	730 903	165...2 310	730 915	70...1 800	730 927	15...770
200	730 904	115...1 660	730 916	35...1 240	730 928	8...520
300	730 905	190...3 050	730 917	75...2 370	730 929	15...1 170
600	730 906	430...5 090	730 918	240...4 700	730 930	55...2 300
1 000	730 907	750...9 460	730 919	475...7 340	730 931	140...4 340
1 500	730 908	1 415...11 570	730 920	1 030...10 330	730 932	420...5 820
2 000	730 909	1 500...17 300	730 921	915...11 720	730 933	245...7 590
3 000	730 910	2 175...24 120	730 922	1 195...16 040	730 934	400...11 120
8 000	730 911	5 000...58 000	730 923	300...34 000	730 935	1 700...13 000

*"These scales are not contractual; changes may occur without notice"*



8 Av. du Gué Langlois · 77600 Bussy-Saint-Martin  
 Tel +33 (0)1 60 37 45 00 Web [www.citec.fr](http://www.citec.fr)  
 E-mail [citec@citec.fr](mailto:citec@citec.fr)

**SPECIAL SCALES  
IDP SERIES**

28-02-2024

D-730.06-EN-AE

**DEB**

**730-06/2**