



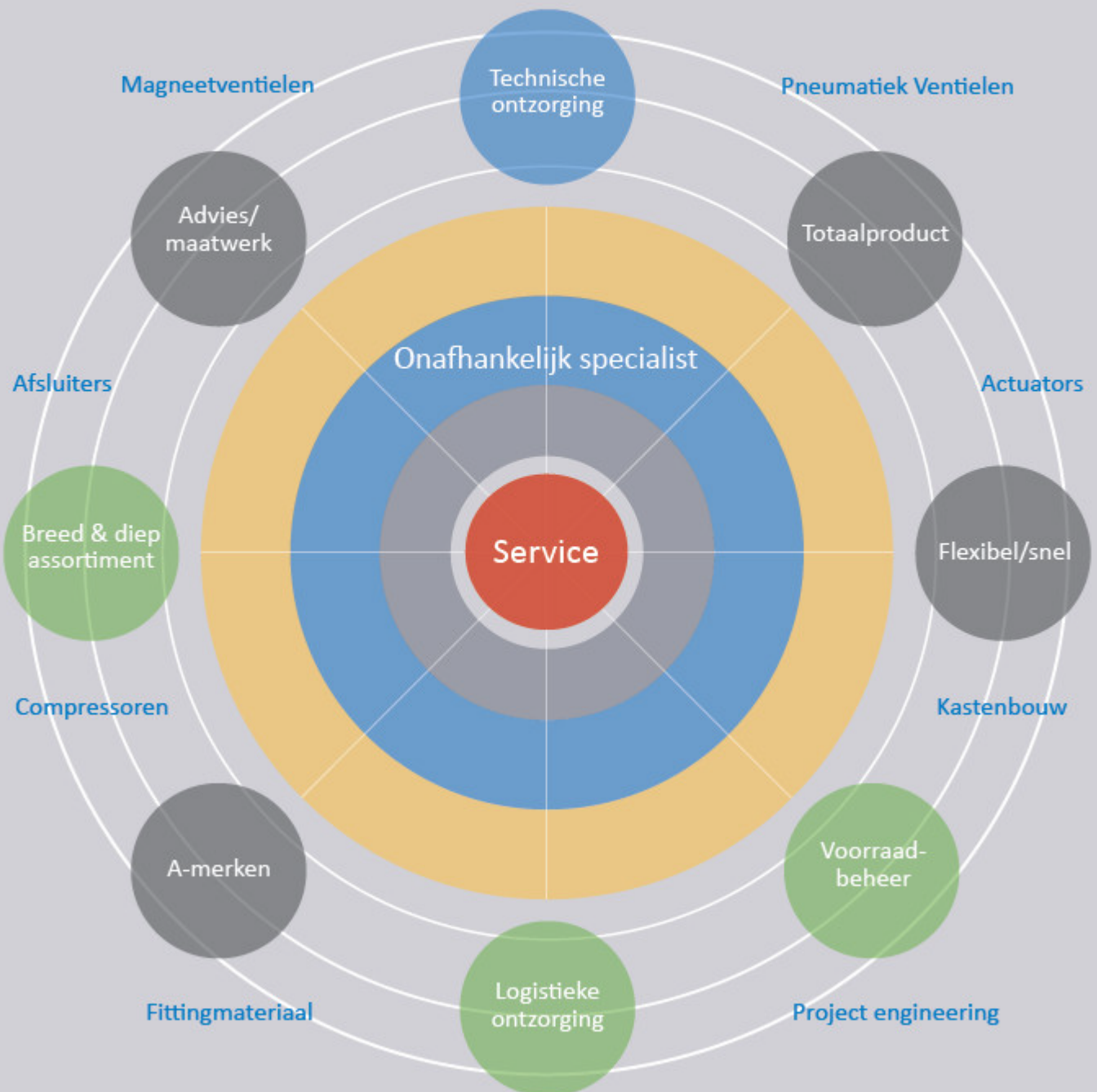
Mens, Maatwerk & Techniek

Professionals in Flow & Fluid Technology

Het meten en regelen van diverse
soorten vloeistof- en gasstromen
is onze tweede natuur












Catalogus 2016



Inhoudsopgave

1 - KELMK™ Pneumatiek

pagina 1 - 98

 4	 7	 8	 10	 15	 15	 18
 21	 RVS 24	 Gen 1 28	 Gen 2 30	 33	 36	 39
 40	 41	 42	 43	 44	 44	 45
 47	 49	 52	 53	 54	 55	 16 bar 58
 16 bar 61	 63	 64	 67	 RVS 69	 72	 74
 75	 76	 77	 78	 78	 PU 80	 PU 82
 83	 PA 84	 PA 86	 88	 90	 92	 95

2 - Hydrauliek

pagina 99 - 248

 101	 103	 500 bar 110	 RVS 113	 RVS 114	 116	 127
 135	 136	 RVS 136	 137	 140	 142	 144
 155	 156	 157	 162	 RVS 163	 164	 166
 167	 171	 172	 173	 IE2 175	 IE3 177	 179
 179	 180	 181	 183	 190	 192	 RVS 193
 196	 199	 200	 202	 207	 211	 212
 213	 213	 213	 214	 RVS 214	 RVS 214	 215
 216	 218	 220	 221	 223	 229	 229
 230	 232	 237	 241	 242	 243	 246

Inhoudsopgave

3 - Snelkoppelingen

pagina 249 - 314

 tst 251	 tst 252	 tst 253	 tst 256	 tst 258	 Parker 260	 Parker 263
 Parker 265	 Parker 268	 VWV 272	 VWV 273	 VWV 273	 VWV 274	 AIGNEP 281
 AIGNEP 283	 AIGNEP 283	 AIGNEP 285	 TEFEN 288	 TEFEN 288	 tst 289	 Niro 291
 Niro 292	 RVS 293	 Niro 298	 JAYMAC 299	 RVS 300	 JAYMAC 301	 JAYMAC 302
 JAYMAC 303	 JAYMAC 304	 JAYMAC 305	 JAYMAC 306	 JAYMAC 307	 LUDECKE 308	 LUDECKE 312

4 - Afsluiters

pagina 315 - 354

 KELMK 316	 Litap 317	 CD 319	 CD 319	 AIR SAMPOTECHNICA 320	 AIR SAMPOTECHNICA 320	 AIGNEP 321
 AIGNEP 321	 AIRPRO 321	 AIGNEP 322	 AIGNEP 323	 Litap 325	 Litap 326	 Litap 327
 Litap 329	 Licht model 330	 AIRPRO 331	 AIRPRO 332	 AIRPRO 332	 AIRPRO 334	 AIRPRO 334
 HUK valves 334	 EFFEBI 336	 EFFEBI 338	 AIRPRO 340	 AIRPRO 340	 AIRPRO 341	 AIRPRO 342
 RVS 342	 EFFEBI 343	 KELMK 344	 KELMK 345	 KELMK 348	 KELMK 350	 AIGNEP FLUIDITY 351
 AIGNEP FLUIDITY 351	 AIGNEP FLUIDITY 352	 AIGNEP FLUIDITY 352	 AIGNEP FLUIDITY 352	 KELMK 353	 LORCH 354	 TOMCO 354

Inhoudsopgave









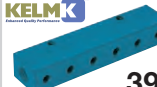








































5 - Roestvast staal

pagina 355 - 384

 RVS 356	 RVS 357	 RVS 358	 RVS NPT 360	 RVS NPT 360	 RVS 361	 RVS 363
 RVS 363	 RVS 365	 RVS 366	 RVS 366	 RVS 367	 RVS 368	 RVS 369
 RVS 369	 RVS 370	 RVS 371	 RVS 375	 RVS 375	 RVS 376	 RVS 316L 379
 RVS 316L 380	 RVS 316L 381	 RVS 316L 381	 RVS 316L 382	 RVS 316L 382	 RVS 383	 RVS 384

6 - Fittingen

pagina 385 - 452

 386	 387	 388	 390	 392	 393	 394
 395	 397	 398	 398	 400	 400	 402
 403	 403	 404	 404	 405	 407	 408
 408	 409	 410	 411	 412	 414	 415
 416	 418	 419	 421	 423	 425	 425
 427	 430	 431	 433	 434	 435	 16 bar 436
 16 bar 437	 16 bar 440	 441	 442	 444	 445	 446
 446	 448	 450	 450	 451	 451	 452

Inhoudsopgave

7 - Luchtconditionering

pagina 453 - 502

 454	 455	 456	 456	 458	 460	 465
 468	 468	 469	 471	 472	 474	 478
 482	 483	 484	 485	 486	 490	 492
 492	 492	 493	 494	 495	 496	 496
 497	 498	 498	 500	 501	 501	 501

8 - Gereedschap

pagina 503 - 548

 506	 508	 509	 511	 512	 512	 514
 516	 516	 517	 518	 519	 520	 521
 521	 522	 522	 523	 524	 524	 525
 525	 526	 527	 527	 528	 528	 528
 529	 529	 532	 534	 535	 536	 537
 538	 540	 542	 542	 543	 547	 548

Inhoudsopgave

9 - Pneumatiek

pagina 549 - 624

 552	 555	 RVS 558	 Gen 1 562	 Gen 2 564	 567	 570
 573	 574	 575	 576	 577	 577	 578
 578	 579	 581	 583	 584	 586	 587
 588	 589	 RVS 590	 591	 595	 597	 598
 599	 600	 600	 603	 603	 604	 605
 606	 609	 610	 612	 613	 615	 616
 617	 619	 619	 620	 622	 623	 624

10 - Diversen

pagina 625 - 634

 626	 627	 627	 628	 632	 633	 634
--	--	--	--	---	--	--

11 - Malleabele Fittingen & Staal

pagina 635 - 660

 639	 640	 641	 642	 642	 644	 645
 646	 646	 647	 653	 657	 658	 659

Inhoudsopgave

12 - Ringleidingsystemen

pagina 661 - 684

 663	 664	 665	 666	 666	 668	 668
 669	 671	 673	 673	 674	 674	 675
 676	 677	 677	 678	 678	 678	 679
 679	 680	 681	 682	 683	 684	 684

13 - Slangen

pagina 685 - 780

 PVC 688	 PVC 690	 PVC 691	 PVC 692	 PVC 693	 695	 696
 PU 696	 PU 697	 PA6 699	 PA12 700	 PA12 701	 PE 702	 704
 706	 706	 707	 708	 709	 710	 710
 712	 712	 713	 Antistatisch 714	 PTFE 715	 PU 716	 717
 PA12 719	 PU 720	 PU 720	 721	 721	 721	 722
 723	 723	 724	 724	 725	 726	 728
 728	 732	 RVS 733	 RVS 316L 733	 734	 736	 737

Inhoudsopgave

13 - Slangen (vervolg)

pagina 685 - 780

 738	 739	 741	 744	 747	 748	 749
 750	 751	 752	 753	 754	 755	 757
 759	 761	 762	 763	 767	 771	 774

14 - Compressoren

pagina 781 - 802










 783	 784	 785	 786	 787	 787	 788
 788	 789	 790	 791	 792	 12/24V 793	 12/24V 793
 794	 795	 796	 797	 797	 797	 797
 797	 797	 798	 798	 799	 800	 801

- **tst** (drukknop) snelkoppelingen & insteeknippels vanaf pagina 251

NEW **tst**



Symbolen Index

								
Temperatuur Celcius	Roestvast staal	Industriële kwaliteit	Voedings- kwaliteit	Nieuw product	Kleur	Materiaal	Omschrijving	Verpakkings- eenheid
								
Schroefdraad	Schroefdraad BSP parallel	Schroefdraad BSPT conisch	Schroefdraad NPT	Schroefdraad NPTF	Schroefdraad JIC	Luchtaansluiting	Sleutelwijdte	Schroefdraad zuigerstang
								
Slaglengte mm	Druk bar	Maximale druk bar	Minimale druk bar	Druk PSI	Barstdruk bar	Ingestelde druk bar	Binnendiameter	Binnendiameter mm
								
Binnendiameter mm	Buitendiameter mm	Diameter mm	Boring	Manometer diameter	Diameter asgat	Buitendiameter steel mm	Wanddikte mm	Wanddikte inch
								
Min bereik mm	Max bereik mm	Spanbereik mm	Verdeelblok inlaat	Verdeelblok uitlaat	Buigradius mm	Pilaarlengte	Lengte meter	Lengte mm
								
Breedte mm	Hoogte mm	Dikte mm	Steekcirkel	Werklengte meter	Doorlaat	Doorlaat liters per minuut	Doorlaat mm	Vermogen
								
Vermogen Volt	Vermogen Watt	Boutgaten	Draagvermogen kilo	Gewicht kilo	Korrel	Storz maat	Ka	Aantal posities op basisplaat
								
Werking	Maat huis	Maat mm	Nominale diameter flens	Passend op	Passend op binnenmaat slang mm	Passend op binnenmaat slang	Passend op buismaat mm	Passend op unit

GENOEMDE PRIJZEN IN DEZE CATALOGUS ZIJN IN EURO'S EXCLUSIEF BTW

© Copyright 2016 -- Alle rechten voorbehouden.

Niets uit deze uitgave mag worden vervaelvoudigd in enige vorm of op enige wijze zonder voorafgaande toestemming van de uitgever. Prijswijzigingen en alle soorten druk- en zetfouten voorbehouden.

Breed en diep assortiment

Totaalproduct



Afsluiters



Magneetventielen



Pneumatiek ventielen



Totaalproduct



Actuators



Fittingen & toebehoren



Compressoren

De grootste A-merken

Van alle markten thuis



Aims-pump



Asco-Numatics



Bürkert



CA pump



Daume



Equiflow



Genebre



Girpi Girair



GT Trevistan



Hafner



Vesta



Praher



Proportionair



Z-Tide



Valpes



EE-Malleabele



Ema



J+J



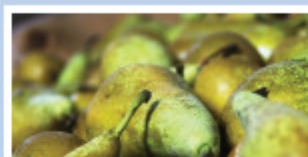
Kytola



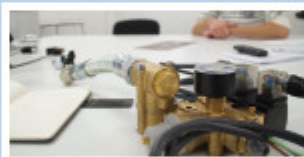
Wago



Agrarisch



Voedingsmiddelen



Machinebouw



Automotive



Petrochemie



Medisch & farmacie



aim *fluid control* sinds 1995. Als onafhankelijke specialist in het meten en regelen van diverse soorten vloeistof- en gasstromen (Flow & Fluid Technology) richt aim zich op de professionele markt. De markt met de behoefte aan standaardproducten tot aan engineeringprojecten die verregaande technische kennis vereisen op het gebied van afsluiters, magneetventielen, pneumatiek ventielen, actuators, appendages, vacuümpompen, compressoren, fittingen en toebehoren.

Vanuit het hoofdkantoor en magazijn te Son & Breugel, nabij Science Park Ekkersrijt, ontzorgt aim zijn klanten van A tot Z en biedt technische en logistieke maatwerkoplossingen middels gedegen kennis, een gedreven en persoonlijke service én een klantspecifiek voorraadbeheer.

Ontzorgend, **Betrokken** & **Verantwoordelijk**

aim fluid control b.v.
Ekkersrijt 7310-7312
5692 HH Son en Breugel / Nederland
T. +31(0) 499 49 10 90
E. info@aimfluid.nl
F. +31(0) 499 49 63 70
I. www.aimfluid.nl

