

2015



Professionals in
Flow & Fluid Technology

INHOUDSOPGAVE

1 - KELM™ PNEUMATIEK

pagina 1 - 98

 4	 6	 9	 10	 15	 15	 18
 21	 24	 28	 32	 36	 39	 44
 45	 46	 47	 48	 48	 49	 51
 53	 56	 57	 58	 59	 16 bar 62	 16 bar 65
 67	 70	 71	 74	 76	 78	 PU 81
 PU 83	 PA 85	 PA 86	 88	 90	 92	 95

2 - HYDRAULIEK

pagina 99 - 222

 101	 103	 RVS 109	 RVS 110	 112	 123	 131
 132	 RVS 132	 133	 136	 138	 140	 151
 152	 153	 158	 RVS 159	 160	 162	 163
 167	 168	 170	 177	 179	 184	 188
 RVS 189	 192	 193	 194	 194	 194	 195
 RVS 195	 RVS 195	 197	 199	 203	 203	 204
 206	 211	 213	 215	 216	 217	 220

INHOUDSOPGAVE

3 - SNELKOPPELINGEN

pagina 223 - 284

 224	 227	 229	 232	 236	 237	 237
 238	 245	 248	 248	 252	 254	 254
 256	 257	 259	 259	 261	 262	 263
 268	 269	 270	 271	 272	 273	 274
 274	 275	 276	 277	 278	 282	 284

4 - AFSLUITERS

pagina 285 - 328

 286	 287	 289	 289	 289	 290	 290
 291	 291	 291	 292	 293	 294	 295
 296	 297	 300	 301	 302	 302	 304
 304	 304	 306	 308	 309	 311	 311
 312	 313	 313	 314	 315	 316	 319
 321	 322	 323	 324	 326	 328	 328

INHOUDSOPGAVE

5 - ROESTVAST STAAL

pagina 329 - 358

 330	 331	 332	 334 NPT	 334 NPT	 335	 337
 337	 339	 340	 340	 341	 342	 343
 343	 344	 345	 349	 349	 350	 316L 353
 316L 354	 316L 355	 316L 355	 316L 356	 316L 356	 357	 358

6 - FITTINGEN

pagina 359 - 426

 360	 361	 362	 364	 366	 367	 368
 369	 371	 372	 372	 374	 374	 376
 377	 377	 378	 378	 379	 381	 382
 382	 383	 384	 385	 386	 388	 389
 390	 392	 393	 395	 397	 399	 399
 401	 404	 405	 407	 408	 409	 16 bar 410
 16 bar 411	 16 bar 414	 415	 416	 418	 419	 420
 420	 422	 424	 424	 425	 425	 426

INHOUDSOPGAVE

7 - LUCHTCONDITIONERING pagina 427 - 472

 428	 429	 429	 433	 435	 438	 441
 441	 442	 444	 445	 447	 451	 453
 455	 456	 457	 458	 459	 463	 465
 465	 465	 465	 466	 467	 467	 468
 468	 469	 469	 471	 472	 472	 472

8 - GEREEDSCHAP pagina 473 - 516

 476	 477	 478	 480	 480	 482	 484
 484	 485	 486	 487	 488	 489	 490
 490	 491	 491	 492	 493	 494	 494
 494	 495	 496	 497	 497	 497	 498
 498	 499	 499	 501	 502	 504	 505
 506	 508	 510	 510	 511	 515	 516

INHOUDSOPGAVE

9 - PNEUMATIEK

pagina 517 - 596

 520	 523	 526	 530	 534	 538	 541
 546	 547	 548	 549	 549	 550	 550
 551	 553	 555	 556	 558	 559	 560
 561	 562	 563	 567	 569	 570	 571
 572	 572	 575	 575	 576	 577	 578
 581	 582	 584	 585	 587	 588	 589
 591	 591	 592	 594	 595	 595	 596

10 - DIVERSEN

pagina 597 - 606

 598	 599	 599	 600	 604	 605	 606
---	---	---	---	--	---	---

11 - MALLEABELE FITTINGEN & STAAL

pagina 607 - 632

 611	 612	 613	 614	 614	 616	 617
 618	 618	 619	 625	 629	 630	 631

INHOUDSOPGAVE

12 - RINGLEIDINGSSYSTEMEN pagina 633 - 656

 635	 636	 637	 638	 638	 639	 639
 640	 641	 644	 644	 645	 645	 646
 647	 648	 648	 649	 649	 649	 650
 650	 651	 652	 653	 654	 655	 655

13 - SLANGEN

pagina 657 - 748

 660	 662	 663	 664	 665	 667	 668
 668	 669	 671	 672	 673	 674	 676
 678	 678	 679	 680	 681	 682	 682
 684	 684	 685	 686	 686	 687	 688
 690	 691	 691	 692	 692	 692	 693
 694	 694	 695	 695	 696	 697	 699
 699	 703	 704	 704	 705	 707	 708

INHOUDSOPGAVE


13 - SLANGEN (VERVOLG)

pagina 657 - 748

 709	 710	 711	 713	 716	 717	 718
 719	 720	 721	 722	 723	 724	 726
 728	 730	 731	 732	 736	 740	 743

14 - COMPRESSOREN

pagina 755 - 774









































































 751	 752	 753	 754	 755	 755	 756
 756	 757	 758	 759	 760	 12/24V 761	 12/24V 761
 762	 762	 762	 762	 762	 762	 763
 763	 764	 764	 765	 765	 766	 767

KELMKTM
Enhanced Quality Performance



Voor **KELM**TM Pneumatiek zie hoofdstuk 1

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	Dragvermogen kilo	Gewicht kilo	Korrel	Storz maat	Storz nokafstand	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 2015 -- Alle rechten voorbehouden.

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



Professionals in Flow & Fluid Technology

Tel
Fax
Website
E-mail

+31(0) 499 49 10 90
+31(0) 499 49 63 70
www.aimfluid.nl
info@aimfluid.nl

aim fluid control b.v.
Ekkersrijt 7310
NL-5692 HH Son en Breugel
The Netherlands

