



26-2000-SARJAN PAINEENSÄÄDIN

Segregated ja Captured

26-2000
 26-2000-sarja

- Max. sisääntulopaine: 1034 bar
- Max. ulostulopaine: 413 bar
- Lämpötila alue: -26 - 73°C
- CV: 0.02, 0.06, 0.12, 0.30
- Vuototestaus: Kuplatiivis

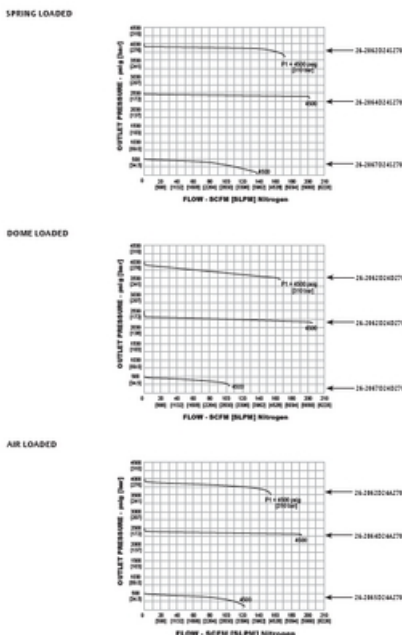


TUOTEKUVAUS

TESCOM 26-2000 -sarjan korkeapaineinen, matalavirtaustason mäntätunnisteinen paineenalennussäädin on saatavilla kupukuormitteisena, jousikuormitteisena ja ilmakehämääräisenä versiona. Tämä säädin on varustettu vakiovarusteena erillisellä ja suljetulla venttiilillä, ja sen sisäänmenopaine voi olla 6000–15 000 psig (413–1034 bar).

Tyypillisiä käyttökohteita ovat tutkimus- ja kehityslaboratoriot, paineen täyttöjärjestelmät, kalibrointitestaukset, räjähdystesterit, komponenttitestaukset sekä korkean paineen hydrauliset tai pneumaattiset sovellukset.

Säätimen edut ja ominaisuudet: Erillinen ja suljettu venttiili on vakiovarusteena. Kolme vakiokuormitusmenetelmää: jousikuormitteinen, kupukuormitteinen ja ilmakehämääräinen. Saatavilla pehmeillä ja metallimetalliin istuvilla istukoilla. Vakiovarusteena 40 mikronin sisäinen suodatin (pehmeästi istuvilla malleilla), joka pidentää käyttöikää. Suuri virtausversio on saatavilla, jonka Cv-arvo on 0,30. Erinomainen valinta yhdessä TESCOM ER5000 -elektropneumaattisen säätimen kanssa.



Example for selecting a part number:

26-20	6	1	A	2	4	5	1	7	0
BASIC MODEL	BODY MATERIAL	MAXIMUM INLET PRESSURE	OUTLET PRESSURE	SOFT GOODS MATERIAL	INLET AND OUTLET PORT TYPE	INLET AND OUTLET PORT SIZE	FLOW CAPACITY (Cv)	MAJOR INLET AND SEAT MATERIAL	GAUGE PORT OPTIONS (NPT)
26-20	1 - Brass	6000 psig 413 bar	Spring load 17-200 10,000 psig 6895 bar 14,000 psig 9876 bar 2-10 4000 psig 2835 bar 2-4-1/2 4000 psig 2835 bar 4-1/2 2700 psig 1930 bar 5-10 1500 psig 8-1/2 57-103 bar 6-1/2 4500 psig 3170 bar 2-10 4000 psig 2835 bar 2-4-1/2 4000 psig 2835 bar 4-1/2 2700 psig 1930 bar 5-10 1500 psig 8-1/2 57-103 bar 6-1/2 4500 psig 3170 bar	A - PTFE B - Viton, Buna-N C - Nitrile, Buna-N D - Nitrile, Buna-N E - Viton F - Viton G - Viton H - Viton I - Viton J - Viton K - Viton L - Viton M - Viton N - Viton O - Viton P - Viton Q - Viton R - Viton S - Viton T - Viton U - Viton V - Viton W - Viton X - Viton Y - Viton Z - Viton	PTFE 2-NPT 1/4" NPT 1/2" NPT 3/4" NPT 1" NPT 1 1/2" NPT 2" NPT 3" NPT 4" NPT 6" NPT 8" NPT 10" NPT 12" NPT 14" NPT 16" NPT 18" NPT 20" NPT 24" NPT 28" NPT 32" NPT 36" NPT 40" NPT 44" NPT 48" NPT 52" NPT 56" NPT 60" NPT 64" NPT 68" NPT 72" NPT 76" NPT 80" NPT 84" NPT 88" NPT 92" NPT 96" NPT 100" NPT 104" NPT 108" NPT 112" NPT 116" NPT 120" NPT 124" NPT 128" NPT 132" NPT 136" NPT 140" NPT 144" NPT 148" NPT 152" NPT 156" NPT 160" NPT 164" NPT 168" NPT 172" NPT 176" NPT 180" NPT 184" NPT 188" NPT 192" NPT 196" NPT 200" NPT 204" NPT 208" NPT 212" NPT 216" NPT 220" NPT 224" NPT 228" NPT 232" NPT 236" NPT 240" NPT 244" NPT 248" NPT 252" NPT 256" NPT 260" NPT 264" NPT 268" NPT 272" NPT 276" NPT 280" NPT 284" NPT 288" NPT 292" NPT 296" NPT 300" NPT 304" NPT 308" NPT 312" NPT 316" NPT 320" NPT 324" NPT 328" NPT 332" NPT 336" NPT 340" NPT 344" NPT 348" NPT 352" NPT 356" NPT 360" NPT 364" NPT 368" NPT 372" NPT 376" NPT 380" NPT 384" NPT 388" NPT 392" NPT 396" NPT 400" NPT 404" NPT 408" NPT 412" NPT 416" NPT 420" NPT 424" NPT 428" NPT 432" NPT 436" NPT 440" NPT 444" NPT 448" NPT 452" NPT 456" NPT 460" NPT 464" NPT 468" NPT 472" NPT 476" NPT 480" NPT 484" NPT 488" NPT 492" NPT 496" NPT 500" NPT 504" NPT 508" NPT 512" NPT 516" NPT 520" NPT 524" NPT 528" NPT 532" NPT 536" NPT 540" NPT 544" NPT 548" NPT 552" NPT 556" NPT 560" NPT 564" NPT 568" NPT 572" NPT 576" NPT 580" NPT 584" NPT 588" NPT 592" NPT 596" NPT 600" NPT 604" NPT 608" NPT 612" NPT 616" NPT 620" NPT 624" NPT 628" NPT 632" NPT 636" NPT 640" NPT 644" NPT 648" NPT 652" NPT 656" NPT 660" NPT 664" NPT 668" NPT 672" NPT 676" NPT 680" NPT 684" NPT 688" NPT 692" NPT 696" NPT 700" NPT 704" NPT 708" NPT 712" NPT 716" NPT 720" NPT 724" NPT 728" NPT 732" NPT 736" NPT 740" NPT 744" NPT 748" NPT 752" NPT 756" NPT 760" NPT 764" NPT 768" NPT 772" NPT 776" NPT 780" NPT 784" NPT 788" NPT 792" NPT 796" NPT 800" NPT 804" NPT 808" NPT 812" NPT 816" NPT 820" NPT 824" NPT 828" NPT 832" NPT 836" NPT 840" NPT 844" NPT 848" NPT 852" NPT 856" NPT 860" NPT 864" NPT 868" NPT 872" NPT 876" NPT 880" NPT 884" NPT 888" NPT 892" NPT 896" NPT 900" NPT 904" NPT 908" NPT 912" NPT 916" NPT 920" NPT 924" NPT 928" NPT 932" NPT 936" NPT 940" NPT 944" NPT 948" NPT 952" NPT 956" NPT 960" NPT 964" NPT 968" NPT 972" NPT 976" NPT 980" NPT 984" NPT 988" NPT 992" NPT 996" NPT 1000" NPT	1 - 1/2" NPT 2 - 1/2" NPT 3 - 1/2" NPT 4 - 1/2" NPT 5 - 1/2" NPT 6 - 1/2" NPT 7 - 1/2" NPT 8 - 1/2" NPT 9 - 1/2" NPT 10 - 1/2" NPT 11 - 1/2" NPT 12 - 1/2" NPT 13 - 1/2" NPT 14 - 1/2" NPT 15 - 1/2" NPT 16 - 1/2" NPT 17 - 1/2" NPT 18 - 1/2" NPT 19 - 1/2" NPT 20 - 1/2" NPT 21 - 1/2" NPT 22 - 1/2" NPT 23 - 1/2" NPT 24 - 1/2" NPT 25 - 1/2" NPT 26 - 1/2" NPT 27 - 1/2" NPT 28 - 1/2" NPT 29 - 1/2" NPT 30 - 1/2" NPT 31 - 1/2" NPT 32 - 1/2" NPT 33 - 1/2" NPT 34 - 1/2" NPT 35 - 1/2" NPT 36 - 1/2" NPT 37 - 1/2" NPT 38 - 1/2" NPT 39 - 1/2" NPT 40 - 1/2" NPT 41 - 1/2" NPT 42 - 1/2" NPT 43 - 1/2" NPT 44 - 1/2" NPT 45 - 1/2" NPT 46 - 1/2" NPT 47 - 1/2" NPT 48 - 1/2" NPT 49 - 1/2" NPT 50 - 1/2" NPT 51 - 1/2" NPT 52 - 1/2" NPT 53 - 1/2" NPT 54 - 1/2" NPT 55 - 1/2" NPT 56 - 1/2" NPT 57 - 1/2" NPT 58 - 1/2" NPT 59 - 1/2" NPT 60 - 1/2" NPT 61 - 1/2" NPT 62 - 1/2" NPT 63 - 1/2" NPT 64 - 1/2" NPT 65 - 1/2" NPT 66 - 1/2" NPT 67 - 1/2" NPT 68 - 1/2" NPT 69 - 1/2" NPT 70 - 1/2" NPT 71 - 1/2" NPT 72 - 1/2" NPT 73 - 1/2" NPT 74 - 1/2" NPT 75 - 1/2" NPT 76 - 1/2" NPT 77 - 1/2" NPT 78 - 1/2" NPT 79 - 1/2" NPT 80 - 1/2" NPT 81 - 1/2" NPT 82 - 1/2" NPT 83 - 1/2" NPT 84 - 1/2" NPT 85 - 1/2" NPT 86 - 1/2" NPT 87 - 1/2" NPT 88 - 1/2" NPT 89 - 1/2" NPT 90 - 1/2" NPT 91 - 1/2" NPT 92 - 1/2" NPT 93 - 1/2" NPT 94 - 1/2" NPT 95 - 1/2" NPT 96 - 1/2" NPT 97 - 1/2" NPT 98 - 1/2" NPT 99 - 1/2" NPT 100 - 1/2" NPT	8 - None 9 - 1/2" NPT 10 - 1/2" NPT 11 - 1/2" NPT 12 - 1/2" NPT 13 - 1/2" NPT 14 - 1/2" NPT 15 - 1/2" NPT 16 - 1/2" NPT 17 - 1/2" NPT 18 - 1/2" NPT 19 - 1/2" NPT 20 - 1/2" NPT 21 - 1/2" NPT 22 - 1/2" NPT 23 - 1/2" NPT 24 - 1/2" NPT 25 - 1/2" NPT 26 - 1/2" NPT 27 - 1/2" NPT 28 - 1/2" NPT 29 - 1/2" NPT 30 - 1/2" NPT 31 - 1/2" NPT 32 - 1/2" NPT 33 - 1/2" NPT 34 - 1/2" NPT 35 - 1/2" NPT 36 - 1/2" NPT 37 - 1/2" NPT 38 - 1/2" NPT 39 - 1/2" NPT 40 - 1/2" NPT 41 - 1/2" NPT 42 - 1/2" NPT 43 - 1/2" NPT 44 - 1/2" NPT 45 - 1/2" NPT 46 - 1/2" NPT 47 - 1/2" NPT 48 - 1/2" NPT 49 - 1/2" NPT 50 - 1/2" NPT 51 - 1/2" NPT 52 - 1/2" NPT 53 - 1/2" NPT 54 - 1/2" NPT 55 - 1/2" NPT 56 - 1/2" NPT 57 - 1/2" NPT 58 - 1/2" NPT 59 - 1/2" NPT 60 - 1/2" NPT 61 - 1/2" NPT 62 - 1/2" NPT 63 - 1/2" NPT 64 - 1/2" NPT 65 - 1/2" NPT 66 - 1/2" NPT 67 - 1/2" NPT 68 - 1/2" NPT 69 - 1/2" NPT 70 - 1/2" NPT 71 - 1/2" NPT 72 - 1/2" NPT 73 - 1/2" NPT 74 - 1/2" NPT 75 - 1/2" NPT 76 - 1/2" NPT 77 - 1/2" NPT 78 - 1/2" NPT 79 - 1/2" NPT 80 - 1/2" NPT 81 - 1/2" NPT 82 - 1/2" NPT 83 - 1/2" NPT 84 - 1/2" NPT 85 - 1/2" NPT 86 - 1/2" NPT 87 - 1/2" NPT 88 - 1/2" NPT 89 - 1/2" NPT 90 - 1/2" NPT 91 - 1/2" NPT 92 - 1/2" NPT 93 - 1/2" NPT 94 - 1/2" NPT 95 - 1/2" NPT 96 - 1/2" NPT 97 - 1/2" NPT 98 - 1/2" NPT 99 - 1/2" NPT 100 - 1/2" NPT		

