



Descrizione: M M A Four-sided spindle miller



Strada 100/101-01010
Bormio (SO) - Valle Po
Tel. +39 0343 80 290 (5 linee r.a.)
Fax +39 0343 80 800
E-mail: info@casolin.com
http://www.casolin.com

The Casolin® Casolin 4 was designed following particular care and study of the general principles of construction: it makes it a machine with a robustness and high degree of reliability associated with a simplicity of use that facilitates the approach of the operator. The choice of processing materials and materials was made with a view to obtaining a high degree of precision of the finished parts and long life of all the parts.

Assembly and testing were carried out by qualified personnel with decades of experience in the sector.

The 4th Casolin machine is designed to meet the needs of the client to explore the operation of the machine and illustrate results regarding each stone.

The Casolin four-sided angle grinder has been designed with particular attention to the general working principles: the result is a machine with a high degree of flexibility in the different operations, associated with an ease of use that facilitates the approach for the operator. The choice of processing materials and materials was made with a view to obtaining a high degree of precision of the finished parts and long life of all the parts.

Assembly and testing were carried out by qualified personnel with decades of experience in the sector.

Casolin plans its technical personnel to be able to explore the operation of the machine and illustrate results regarding each stone.



Stone inspection on machine: particular control lever to allow use with electronic vision or automatic mode.

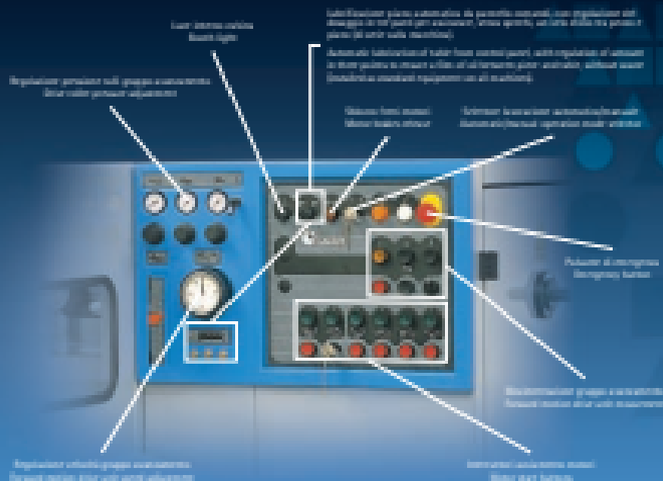
Control in vertical position to increase the efficiency.

Separate fan, attention to stone control, in plain sight with clear, easy to understand icons.

Controls in view for operator safety.

Examining a structure stone in vertical position: adjustability of range and total absence of vibrations.

Examining a structure stone in vertical position: adjustability of range and total absence of vibrations.



INNOVATIVO QUADRO ELETTRICO

REVOLUTIONARY ELECTRIC BOARD

Controllo manuale (optional):
 completamente compatibile a 24V ed 110V di sistema.
 Regolatore a micro processore fatto dal programmatore stesso e pronto per l'installazione all'applicazione di Casolin.
 Visualizzazione reale grafica completa del diametro degli elettroliti, stato di affidabilità nell'intervento dei programmi di lavoro.
 Regolazione automatica della velocità di alimentazione secondo il tipo di filtrato da trattare.
 Selezione a elettroliti liquidi definitivi o ritardi del consumo con tecnologia di controllo computerizzata.
 Possibilità di manutenzione fino a 100 diversi tipi di programmi con video polifunzionale, anche dei grafici.
 Il software possono essere installati liberamente personalizzati di giorno, weekend o di notte o secondo delle esigenze dell'utente.
 Possibilità di gestire dall'ufficio con PC la programmazione, tramite collegamento seriale.

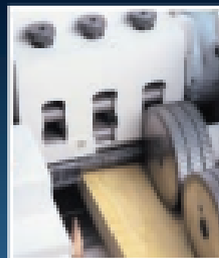
Manual control (optional): completely compatible by 24V or 110 volt. Monitoring of finished water measurements by programmer, rapid and accurate positioning guaranteed by application of modules (L, H, M). Display of finished water measurements, complete automatic diagnosis, work program execution ready online. Automatic writing of flow rate meters depending on degree of finishing degree. Liquidized display clearly defined controls with readily comprehensible controls, easy ability to intervene up to 100 different programs with graphic display of time, parts, error online. On request, custom libraries of different profiles can continue can be installed according to the needs of the client. Ability to manage programming from office PC by serial connection.





Rolls of accessories for individual applications available through Casolin's extensive product range. Contact your distributor for more.

Motor rollers are available with cast aluminium or cast iron housing according to weight of gear. Refer to technical sheets.



Motor rollers are available with cast aluminium or cast iron housing according to weight of gear. Contact your distributor for more. Refer to technical sheets.

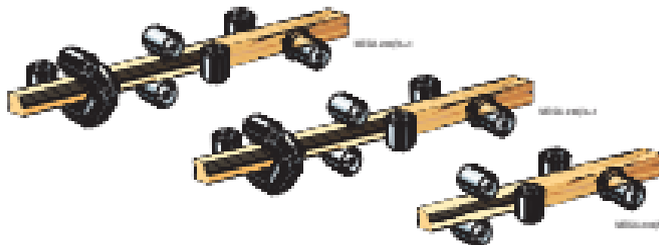
High precision shaft sets of aluminium, cast iron or steel. They are available in various sizes and configurations. Contact your distributor for more.

Always purchase our products under license. All units are built under our supervision. Models are in the U.S. and for replacement in particular with the following references:

The gliding shaft with sliding support is used as standard equipment for the 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100, 102, 104, 106, 108, 110, 112, 114, 116, 118, 120, 122, 124, 126, 128, 130, 132, 134, 136, 138, 140, 142, 144, 146, 148, 150, 152, 154, 156, 158, 160, 162, 164, 166, 168, 170, 172, 174, 176, 178, 180, 182, 184, 186, 188, 190, 192, 194, 196, 198, 200, 202, 204, 206, 208, 210, 212, 214, 216, 218, 220, 222, 224, 226, 228, 230, 232, 234, 236, 238, 240, 242, 244, 246, 248, 250, 252, 254, 256, 258, 260, 262, 264, 266, 268, 270, 272, 274, 276, 278, 280, 282, 284, 286, 288, 290, 292, 294, 296, 298, 300, 302, 304, 306, 308, 310, 312, 314, 316, 318, 320, 322, 324, 326, 328, 330, 332, 334, 336, 338, 340, 342, 344, 346, 348, 350, 352, 354, 356, 358, 360, 362, 364, 366, 368, 370, 372, 374, 376, 378, 380, 382, 384, 386, 388, 390, 392, 394, 396, 398, 400, 402, 404, 406, 408, 410, 412, 414, 416, 418, 420, 422, 424, 426, 428, 430, 432, 434, 436, 438, 440, 442, 444, 446, 448, 450, 452, 454, 456, 458, 460, 462, 464, 466, 468, 470, 472, 474, 476, 478, 480, 482, 484, 486, 488, 490, 492, 494, 496, 498, 500, 502, 504, 506, 508, 510, 512, 514, 516, 518, 520, 522, 524, 526, 528, 530, 532, 534, 536, 538, 540, 542, 544, 546, 548, 550, 552, 554, 556, 558, 560, 562, 564, 566, 568, 570, 572, 574, 576, 578, 580, 582, 584, 586, 588, 590, 592, 594, 596, 598, 600, 602, 604, 606, 608, 610, 612, 614, 616, 618, 620, 622, 624, 626, 628, 630, 632, 634, 636, 638, 640, 642, 644, 646, 648, 650, 652, 654, 656, 658, 660, 662, 664, 666, 668, 670, 672, 674, 676, 678, 680, 682, 684, 686, 688, 690, 692, 694, 696, 698, 700, 702, 704, 706, 708, 710, 712, 714, 716, 718, 720, 722, 724, 726, 728, 730, 732, 734, 736, 738, 740, 742, 744, 746, 748, 750, 752, 754, 756, 758, 760, 762, 764, 766, 768, 770, 772, 774, 776, 778, 780, 782, 784, 786, 788, 790, 792, 794, 796, 798, 800, 802, 804, 806, 808, 810, 812, 814, 816, 818, 820, 822, 824, 826, 828, 830, 832, 834, 836, 838, 840, 842, 844, 846, 848, 850, 852, 854, 856, 858, 860, 862, 864, 866, 868, 870, 872, 874, 876, 878, 880, 882, 884, 886, 888, 890, 892, 894, 896, 898, 900, 902, 904, 906, 908, 910, 912, 914, 916, 918, 920, 922, 924, 926, 928, 930, 932, 934, 936, 938, 940, 942, 944, 946, 948, 950, 952, 954, 956, 958, 960, 962, 964, 966, 968, 970, 972, 974, 976, 978, 980, 982, 984, 986, 988, 990, 992, 994, 996, 998, 1000.

POSIZIONI DI LAVORO DEGLI ALBERI

SHAFT WORKING POSITION



Multi-roller set 1° alternative angle of support. Also a 180° roller set for processing and with optional position roller set for roller replacement. Contact your distributor for more.

Regulation mechanism with motor drive. Available in stainless steel. Contact your distributor for more. Refer to technical sheets.

Multi-roller set on 12° shaft for cutting. Motor roller set on 12° shaft for cutting. Contact your distributor for more.

Electronic regulation by means of motor drive. Available in stainless steel. Contact your distributor for more. Refer to technical sheets.



