



OFFICIAL LISTING

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FLUID O TECH S.R.L.
VIA LEONARDO DA VINCI 40
20094 CORSICO, MILANO
ITALY
39 02 891 7071

Facility: CORSICO, MILANO, ITALY

COMPONENTS:

- Compact 'Plus' Rotary Vane Pump - Brass Housing [2] [4] [6]
MA030 MA031 MA034 MA050 MA051 MA054 MA070 MA071 MA074 MA100
MA101 MA104 MA150 MA151 MA154 MA200 MA201 MA204
Compact 'Plus' Rotary Vane Pump - Stainless Steel Housing [1] [6]
MA0310 MA0311 MA0314 MA0510 MA0511 MA0514 MA0710 MA0711 MA0714 MA110
MA111 MA114 MA1510 MA1511 MA1514 MA210 MA211 MA214
Compact Rotary Vane Pump [2] [4] [6]
CA031 CA034 CA051 CA054 CA071 CA074 CA101 CA104 CA151 CA151K
CA154 CA201 CA204
High Volume Magnetic Drive Rotary Vane Pump [3] [4]
TMOT1000A [2] TMOT1001A [2] TMOT500A [2] TMOT501A [2] TMOT600A [2]
TMOT601A [2] TMOT700A [2] TMOT701A [2] TMOT800A [2] TMOT801A [2]
TMOT900A [2] TMOT901A [2] TMSS1000A [1] TMSS1001A [1] TMSS500A [1]
TMSS501A [1] TMSS600A [1] TMSS601A [1] TMSS700A [1] TMSS701A [1]
TMSS800A [1] TMSS801A [1] TMSS900A [1] TMSS901A [1]
High Volume Rotary Vane Pump [6]
PA1000 [2] PA1000F [2] PA1001 [2] PA1001F [2] PA1010 [1]
PA1010F [1] PA1011 [1] PA1011F [1] PA500 [2] PA500F [2]
PA501 [2] PA501F [2] PA510 [1] PA510F [1] PA511 [1]
PA511F [1] PA600 [2] PA600F [2] PA601 [2] PA601F [2]
PA610 [1] PA610F [1] PA611 [1] PA611F [1] PA700 [2]
PA700F [2] PA701 [2] PA701F [2] PA710 [1] PA710F [1]
PA711 [1] PA711F [1] PA800 [2] PA800F [2] PA801 [2]
PA801F [2] PA810 [1] PA810F [1] PA811 [1] PA811F [1]
PA900 [2] PA900F [2] PA901 [2] PA901F [2] PA910 [1]
PA910F [1] PA911 [1] PA911F [1]
Magnetic Drive Rotary Vane Pump [3] [4]
TMFROT030A [2] TMFROT031A [2] TMFROT034A [2] TMFROT050A [2] TMFROT051A [2]
TMFROT054A [2] TMFROT070A [2] TMFROT071A [2] TMFROT074A [2] TMFROT100A [2]
TMFROT101A [2] TMFROT104A [2] TMFROT150A [2] TMFROT151A [2] TMFROT154A [2]

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TMFROT200A <sup>[2]</sup>	TMFROT201A <sup>[2]</sup>	TMFROT204A <sup>[2]</sup>	TMFRSS030A <sup>[1]</sup>	TMFRSS031A <sup>[1]</sup>
TMFRSS034A <sup>[1]</sup>	TMFRSS050A <sup>[1]</sup>	TMFRSS051A <sup>[1]</sup>	TMFRSS054A <sup>[1]</sup>	TMFRSS070A <sup>[1]</sup>
TMFRSS071A <sup>[1]</sup>	TMFRSS074A <sup>[1]</sup>	TMFRSS100A <sup>[1]</sup>	TMFRSS101A <sup>[1]</sup>	TMFRSS104A <sup>[1]</sup>
TMFRSS150A <sup>[1]</sup>	TMFRSS151A <sup>[1]</sup>	TMFRSS154A <sup>[1]</sup>	TMFRSS200A <sup>[1]</sup>	TMFRSS201A <sup>[1]</sup>
TMFRSS204A <sup>[1]</sup>	TMKOT030A <sup>[2]</sup>	TMKOT031A <sup>[2]</sup>	TMKOT034A <sup>[2]</sup>	TMKOT050A <sup>[2]</sup>
TMKOT051A <sup>[2]</sup>	TMKOT054A <sup>[2]</sup>	TMKOT070A <sup>[2]</sup>	TMKOT071A <sup>[2]</sup>	TMKOT074A <sup>[2]</sup>
TMKOT100A <sup>[2]</sup>	TMKOT101A <sup>[2]</sup>	TMKOT104A <sup>[2]</sup>	TMKOT150A <sup>[2]</sup>	TMKOT151A <sup>[2]</sup>
TMKOT154A <sup>[2]</sup>	TMKOT200A <sup>[2]</sup>	TMKOT201A <sup>[2]</sup>	TMKOT204A <sup>[2]</sup>	TMKSS030A <sup>[1]</sup>
TMKSS031A <sup>[1]</sup>	TMKSS034A <sup>[1]</sup>	TMKSS050A <sup>[1]</sup>	TMKSS051A <sup>[1]</sup>	TMKSS054A <sup>[1]</sup>
TMKSS070A <sup>[1]</sup>	TMKSS071A <sup>[1]</sup>	TMKSS074A <sup>[1]</sup>	TMKSS100A <sup>[1]</sup>	TMKSS101A <sup>[1]</sup>
TMKSS104A <sup>[1]</sup>	TMKSS150A <sup>[1]</sup>	TMKSS151A <sup>[1]</sup>	TMKSS154A <sup>[1]</sup>	TMKSS200A <sup>[1]</sup>
TMKSS201A <sup>[1]</sup>	TMKSS204A <sup>[1]</sup>	TMOT030A <sup>[2]</sup>	TMOT031A <sup>[2]</sup>	TMOT034A <sup>[2]</sup>
TMOT050A <sup>[2]</sup>	TMOT051A <sup>[2]</sup>	TMOT054A <sup>[2]</sup>	TMOT070A <sup>[2]</sup>	TMOT071A <sup>[2]</sup>
TMOT074A <sup>[2]</sup>	TMOT100A <sup>[2]</sup>	TMOT101A <sup>[2]</sup>	TMOT104A <sup>[2]</sup>	TMOT150A <sup>[2]</sup>
TMOT151A <sup>[2]</sup>	TMOT154A <sup>[2]</sup>	TMOT200A <sup>[2]</sup>	TMOT201A <sup>[2]</sup>	TMOT204A <sup>[2]</sup>
TMSS030A <sup>[1]</sup>	TMSS031A <sup>[1]</sup>	TMSS034A <sup>[1]</sup>	TMSS050A <sup>[1]</sup>	TMSS051A <sup>[1]</sup>
TMSS054A <sup>[1]</sup>	TMSS070A <sup>[1]</sup>	TMSS071A <sup>[1]</sup>	TMSS074A <sup>[1]</sup>	TMSS100A <sup>[1]</sup>
TMSS101A <sup>[1]</sup>	TMSS104A <sup>[1]</sup>	TMSS150A <sup>[1]</sup>	TMSS151A <sup>[1]</sup>	TMSS154A <sup>[1]</sup>
TMSS200A <sup>[1]</sup>	TMSS201A <sup>[1]</sup>	TMSS204A <sup>[1]</sup>		

Positive Displacement Magnet Drive Gear Pump<sup>[5]</sup>

MG204S(1)0P(2)(3)	MG204S(1)0T(2)(3)	MG204S(1)1P(2)(3)
MG204S(1)1T(2)(3)	MG204X(1)0P(2)(3)	MG204X(1)0P(2)(3)
MG204X(1)0T(2)(3)	MG204X(1)1P(2)(3)	MG204X(1)1T(2)(3)
MG204Y(1)0P(2)(3)	MG204Y(1)0T(2)(3)	MG204Y(1)1P(2)(3)
MG204Y(1)1T(2)(3)	MG209S(1)0P(2)(3)	MG209S(1)0P(2)(3)
MG209S(1)0T(2)(3)	MG209S(1)1P(2)(3)	MG209S(1)1T(2)(3)
MG209X(1)0P(2)(3)	MG209X(1)0T(2)(3)	MG209X(1)1P(2)(3)
MG209X(1)1T(2)(3)	MG209Y(1)0P(2)(3)	MG209Y(1)0T(2)(3)
MG209Y(1)1P(2)(3)	MG209Y(1)1T(2)(3)	MG213S(1)0P(2)(3)
MG213S(1)0T(2)(3)	MG213S(1)1P(2)(3)	MG213S(1)1T(2)(3)
MG213X(1)0P(2)(3)	MG213X(1)0T(2)(3)	MG213X(1)1P(2)(3)
MG213X(1)1T(2)(3)	MG213Y(1)0P(2)(3)	MG213Y(1)0T(2)(3)
MG213Y(1)1P(2)(3)	MG213Y(1)1T(2)(3)	MG217S(1)0P(2)(3)
MG217S(1)0T(2)(3)	MG217S(1)1P(2)(3)	MG217S(1)1T(2)(3)
MG217X(1)0P(2)(3)	MG217X(1)0T(2)(3)	MG217X(1)1P(2)(3)
MG217X(1)1T(2)(3)	MG217Y(1)0P(2)(3)	MG217Y(1)0T(2)(3)
MG217Y(1)1P(2)(3)	MG217Y(1)1T(2)(3)	MK204S(1)0P(2)(3)
MK204S(1)0T(2)(3)	MK204S(1)1P(2)(3)	MK204S(1)1T(2)(3)
MK204X(1)0P(2)(3)	MK204X(1)0T(2)(3)	MK204X(1)1P(2)(3)
MK204X(1)1T(2)(3)	MK204Y(1)0P(2)(3)	MK204Y(1)0T(2)(3)
MK204Y(1)1P(2)(3)	MK204Y(1)1T(2)(3)	MK209S(1)0P(2)(3)
MK209S(1)0T(2)(3)	MK209S(1)1P(2)(3)	MK209S(1)1T(2)(3)
MK209X(1)0P(2)(3)	MK209X(1)0T(2)(3)	MK209X(1)1P(2)(3)
MK209X(1)1T(2)(3)	MK209Y(1)0P(2)(3)	MK209Y(1)0T(2)(3)
MK209Y(1)1P(2)(3)	MK209Y(1)1T(2)(3)	MK213S(1)0P(2)(3)
MK213S(1)0T(2)(3)	MK213S(1)1P(2)(3)	MK213S(1)1T(2)(3)
MK213X(1)0P(2)(3)	MK213X(1)0T(2)(3)	MK213X(1)1P(2)(3)

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MK213X(1)1T(2)(3)	MK213Y(1)0P(2)(3)	MK213Y(1)0T(2)(3)
MK213Y(1)1P(2)(3)	MK213Y(1)1T(2)(3)	MK217S(1)0P(2)(3)
MK217S(1)0T(2)(3)	MK217S(1)1P(2)(3)	MK217S(1)1T(2)(3)
MK217X(1)0P(2)(3)	MK217X(1)0T(2)(3)	MK217X(1)1P(2)(3)
MK217X(1)1T(2)(3)	MK217Y(1)0P(2)(3)	MK217Y(1)0T(2)(3)
MK217Y(1)1P(2)(3)	MK217Y(1)1T(2)(3)	MK304S(1)0P(2)(3)
MK304S(1)0T(2)(3)	MK304X(1)0P(2)(3)	MK304X(1)0T(2)(3)
MK304Y(1)0P(2)(3)	MK304Y(1)0T(2)(3)	MK309S(1)0P(2)(3)
MK309S(1)0T(2)(3)	MK309X(1)0P(2)(3)	MK309X(1)0T(2)(3)
MK309Y(1)0P(2)(3)	MK309Y(1)0T(2)(3)	MK313S(1)0P(2)(3)
MK313S(1)0T(2)(3)	MK313X(1)0P(2)(3)	MK313X(1)0T(2)(3)
MK313Y(1)0P(2)(3)	MK313Y(1)0T(2)(3)	MK317S(1)0P(2)(3)
MK317S(1)0T(2)(3)	MK317X(1)0P(2)(3)	MK317X(1)0T(2)(3)
MK317Y(1)0P(2)(3)	MK317Y(1)0T(2)(3)	MS204S(1)0P(2)(3)
MS204S(1)0T(2)(3)	MS204S(1)1P(2)(3)	MS204S(1)1P(2)(3)
MS204S(1)1T(2)(3)	MS204X(1)0P(2)(3)	MS204X(1)0T(2)(3)
MS204X(1)1P(2)(3)	MS204X(1)1T(2)(3)	MS204Y(1)0P(2)(3)
MS204Y(1)0P(2)(3)	MS204Y(1)0T(2)(3)	MS204Y(1)1P(2)(3)
MS209S(1)0P(2)(3)	MS209S(1)0T(2)(3)	MS209S(1)1T(2)(3)
MS209X(1)0P(2)(3)	MS209X(1)0T(2)(3)	MS209X(1)1P(2)(3)
MS209X(1)1T(2)(3)	MS209Y(1)0P(2)(3)	MS209Y(1)0T(2)(3)
MS209Y(1)1P(2)(3)	MS209Y(1)1T(2)(3)	MS213S(1)0P(2)(3)
MS213S(1)0T(2)(3)	MS213S(1)1P(2)(3)	MS213S(1)1T(2)(3)
MS213X(1)0P(2)(3)	MS213X(1)0T(2)(3)	MS213X(1)1P(2)(3)
MS213X(1)1T(2)(3)	MS213Y(1)0P(2)(3)	MS213Y(1)0T(2)(3)
MS213Y(1)1P(2)(3)	MS213Y(1)1T(2)(3)	MS217S(1)0P(2)(3)
MS217S(1)0T(2)(3)	MS217S(1)1P(2)(3)	MS217S(1)1T(2)(3)
MS217X(1)0P(2)(3)	MS217X(1)0T(2)(3)	MS217X(1)1P(2)(3)
MS217X(1)1T(2)(3)	MS217Y(1)0P(2)(3)	MS217Y(1)0T(2)(3)
MS217Y(1)1P(2)(3)	MS217Y(1)1T(2)(3)	

Volumetric Rotary Vane Pump [4] [6]

6105 [1]	6110 [2]	6111 [2]	PA070 [2]	PA070F [2]
PA070FX [2]	PA070X [2]	PA071 [2]	PA0710 [1]	PA0710F [1]
PA0711 [1]	PA0711F [1]	PA0714	PA0714F	PA071F [2]
PA071FX [2]	PA071X [2]	PA074 [2]	PA074F [2]	PA074FX [2]
PA074X [2]	PA100 [2]	PA100F [2]	PA100FX [2]	PA100X [2]
PA101 [2]	PA101F [2]	PA101FX [2]	PA101X [2]	PA104 [2]
PA104F [2]	PA104FX [2]	PA104X [2]	PA110 [1]	PA110F [1]
PA111 [1]	PA111F [1]	PA114	PA114F	PA1500 [2]
PA1500F [2]	PA1500FX [2]	PA1500X [2]	PA1501 [2]	PA1501F [2]
PA1501FX [2]	PA1501X [2]	PA1504 [2]	PA1504F [2]	PA1504FX [2]
PA1504X [2]	PA1510 [1]	PA1510F [1]	PA1511 [1]	PA1511F [1]
PA1514	PA1514F	PA200 [2]	PA200F [2]	PA200FX [2]
PA200X [2]	PA201 [2]	PA201F [2]	PA201FX [2]	PA201X [2]
PA204 [2]	PA204F [2]	PA204FX [2]	PA204X [2]	PA210 [1]
PA210F [1]	PA211 [1]	PA211F [1]	PA214	PA214F
PA2500 [2]	PA2500F [2]	PA2500FX [2]	PA2500X [2]	PA2501 [2]
PA2501F [2]	PA2501FX [2]	PA2501X [2]	PA2504 [2]	PA2504F [2]

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PA2504FX <sup>[2]</sup>	PA2504X <sup>[2]</sup>	PA2510 <sup>[1]</sup>	PA2510F <sup>[1]</sup>	PA2511 <sup>[1]</sup>
PA2511F <sup>[1]</sup>	PA2514	PA2514F	PA300 <sup>[2]</sup>	PA300F <sup>[2]</sup>
PA300FX <sup>[2]</sup>	PA300X <sup>[2]</sup>	PA301 <sup>[2]</sup>	PA301F <sup>[2]</sup>	PA301FX <sup>[2]</sup>
PA301X <sup>[2]</sup>	PA304 <sup>[2]</sup>	PA304F <sup>[2]</sup>	PA304FX <sup>[2]</sup>	PA304J <sup>[2]</sup>
PA304K <sup>[2]</sup>	PA304X <sup>[2]</sup>	PA310 <sup>[1]</sup>	PA310F <sup>[1]</sup>	PA311 <sup>[1]</sup>
PA311F <sup>[1]</sup>	PA314	PA314F	PA3500 <sup>[2]</sup>	PA3500F <sup>[2]</sup>
PA3500FX <sup>[2]</sup>	PA3500X <sup>[2]</sup>	PA3501 <sup>[2]</sup>	PA3501F <sup>[2]</sup>	PA3501FX <sup>[2]</sup>
PA3501X <sup>[2]</sup>	PA3504 <sup>[2]</sup>	PA3504F <sup>[2]</sup>	PA3504FX <sup>[2]</sup>	PA3504X <sup>[2]</sup>
PA3510 <sup>[1]</sup>	PA3510F <sup>[1]</sup>	PA3511 <sup>[1]</sup>	PA3511F <sup>[1]</sup>	PA3514
PA3514F	PA400 <sup>[2]</sup>	PA400F <sup>[2]</sup>	PA400FX <sup>[2]</sup>	PA400X <sup>[2]</sup>
PA401 <sup>[2]</sup>	PA401F <sup>[2]</sup>	PA401FX <sup>[2]</sup>	PA401X <sup>[2]</sup>	PA404 <sup>[2]</sup>
PA404F <sup>[2]</sup>	PA404FX <sup>[2]</sup>	PA404X <sup>[2]</sup>	PA410 <sup>[1]</sup>	PA410F <sup>[1]</sup>
PA411 <sup>[1]</sup>	PA411F <sup>[1]</sup>	PA414	PA414F	PR071 <sup>[2]</sup>
PR071X <sup>[2]</sup>	PR074 <sup>[2]</sup>	PR074X <sup>[2]</sup>	PR101 <sup>[2]</sup>	PR101X <sup>[2]</sup>
PR104 <sup>[2]</sup>	PR104X <sup>[2]</sup>	PR111 <sup>[1]</sup>	PR1501 <sup>[2]</sup>	PR1501X <sup>[2]</sup>
PR1504 <sup>[2]</sup>	PR1504X <sup>[2]</sup>	PR1511 <sup>[1]</sup>	PR201 <sup>[2]</sup>	PR201X <sup>[2]</sup>
PR204 <sup>[2]</sup>	PR204X <sup>[2]</sup>	PR211 <sup>[1]</sup>	PR2501 <sup>[2]</sup>	PR2501X <sup>[2]</sup>
PR2504 <sup>[2]</sup>	PR2504X <sup>[2]</sup>	PR2511 <sup>[1]</sup>	PR301 <sup>[2]</sup>	PR301X <sup>[2]</sup>
PR304 <sup>[2]</sup>	PR304X <sup>[2]</sup>	PR311 <sup>[1]</sup>	PR3501 <sup>[2]</sup>	PR3501X <sup>[2]</sup>
PR3504 <sup>[2]</sup>	PR3504X <sup>[2]</sup>	PR3511 <sup>[1]</sup>	PR401 <sup>[2]</sup>	PR401X <sup>[2]</sup>
PR404 <sup>[2]</sup>	PR404X <sup>[2]</sup>	PR411 <sup>[1]</sup>	PR711 <sup>[1]</sup>	

- [1] Stainless steel version. Use for carbonated water and non-carbonated water.
- [2] Brass version. Use for non-carbonated water only.
- [3] Suffix A denotes NSF Certified models.
- [4] Model number for brass versions may or may not be followed by suffix "Z" indicating length of bypan screw.
- [5] (1) Different type of connection machined in the housing (NP(2)(3) or GAS) or position of the connection in the housing
  - (2) T = PTFE; S=Silicon
  - (3) Additional 4 or 5 digits denoting customizations and the hydraulic test specifications
- [6] Model number may or may not be followed by suffix "A" indicating female shaft instead of standard male shaft.

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