

MH 020-2/4 AISI	MH 042-1 AISI	MH 055-1/2/4 AISI	MHT 060-0 AISI	MH 080-1/2 AISI	MH 300-1/2 AISI
MH 020-2/4	MH 042-1	MH 055-1/2/4	MHT 060-0	MH 080-1/2	MH 300-1/2
MH 030-1/2/4 AISI	MH 050-1/3 AISI	MHT 055-1 AISI	MH 062-1/2 AISI	MH 120-1/2 AISI	-
MH 030-1/2/4	MH 050-1/3	MHT 055-1	MH 062-1/2	MH 120-1/2	-
MH 040-1/2 AISI	MH 053-4 AISI	MH 060-0/1/4 AISI	MHT 062-1 AISI	MH 200-1 AISI	-
MH 040-1/2	MH 053-4	MH 060-0/1/4	MHT 062-1	MH 200-1	-

*= STD= DA MH 020-2/4 A MH 050-1/3 E T 055-1, T060-0, T062-1/2 TRASMISSIONE A CROCIERA (SN2). ALTRO: SNODO SN3 (SN8 PER AISI). VEDI PAG. SNODI.

*= STD= FROM MH 020-2/4 TO MH 050-1/3 AND T 055-1, T060-0, T 062-1/2 CROSS JOINT TRANSMISSION (SN2). OTHERS: SN3 JOINT (SN8 FOR AISI). SEE JOINT PAGE.

NOTA: DA MH 053-4 A MH 055-1/2/4, MH 060-1/4, MH 062-1/2 E DA MH 080-1/2 A MH 300-1/2 IN ALTERNATIVA TRASMISSIONE A SPINOTTO (SN8).

VEDI PAG.SNODI. MATERIALE AISI: SOLO SPINOTTO (SN8).

NOTE: FROM MH 053-4 TO MH 055-1/2/4, MH 060-1/4, MH062-1/2 AND FROM MH 080-1/2 TO MH 300-1/2 CROSS JOINT TRANSMISSION ALTERNATIVE (SN8).

SEE JOINT PAGE. AISI MATERIAL: PIN JOINT ONLY (SN8).

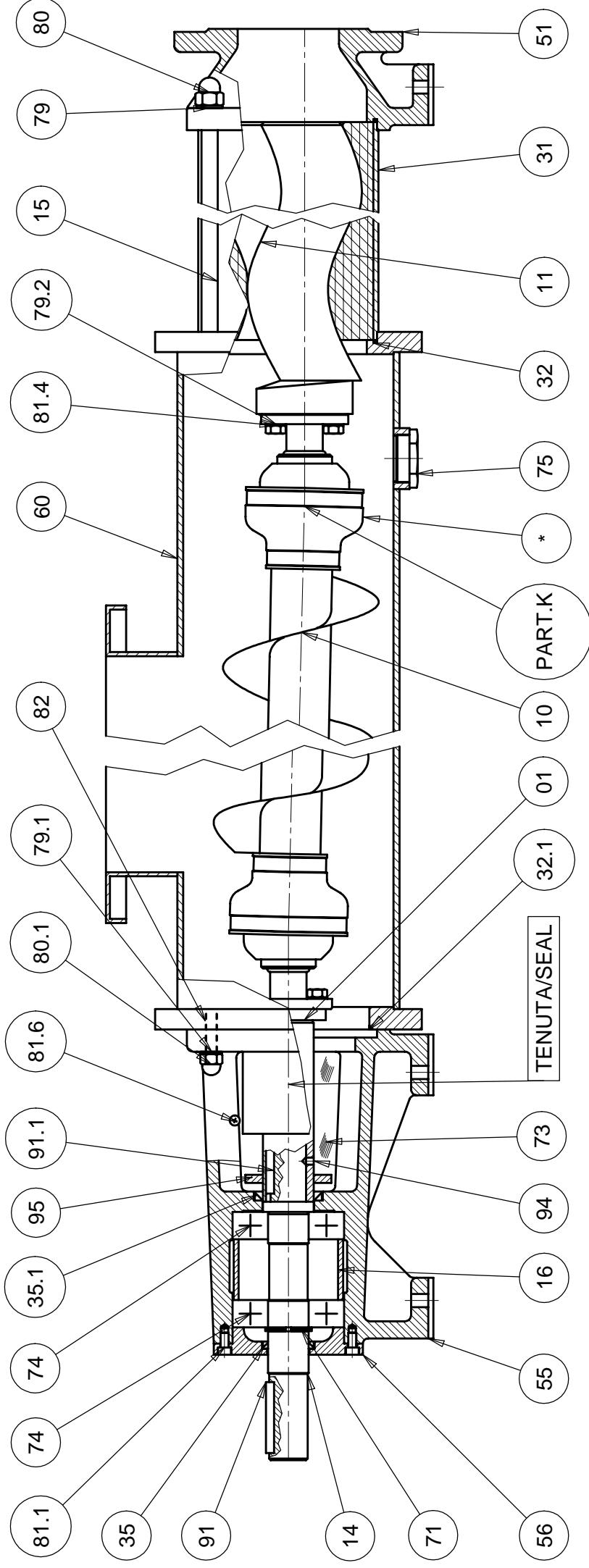


NOVA ROTORS Srl
Quality system certificate UNI EN ISO 9001

ASSIEME POMPA / PUMP EXPLODED VIEW	D7
------------------------------------	-----------

MH 020-2/4	MH 042-1	MH 055-1/2/4	MHT 060-0	MH 080-1/2	MH 300-1
MH 020-2/4 AISI	MH 042-1 AISI	MH 055-1/2/4 AISI	MHT 060-0 AISI	MH 080-1/2 AISI	MH 300-1 AISI
MH 030-1/2/4	MH 050-1/3	MHT 055-1	MH 062-1/2	MH 120-1/2	
MH 030-1/2/4 AISI	MH 050-1/3 AISI	MHT 055-1 AISI	MH 062-1/2 AISI	MH 120-1/2 AISI	
MH 040-1/2	MH 053-4	MH 060-0/1/4	MHT 062-1	MH 200-1	
MH 040-1/2 AISI	MH 053-4 AISI	MH 060-0/1/4 AISI	MHT 062-1 AISI	MH 200-1 AISI	

POS.	DESCRIZIONE / DESCRIPTION	Q.ty
01	ALBERO CAVO / FEMALE DRIVE SHAFT	01
10	ALBERO TRASMISSIONE CON COCLEA / TRANSMISSION SHAFT WITH CONVEYOR	01
11	ROTORE / ROTOR	01
15	TIRANTE / RETAINING STUD	04
31	STATORE / STATOR	01
32	OR STATORE / O RING STATOR	02
32.1	OR ALLOGGIAMENTO / O RING HOUSING	01
51	BOCCHETTONE / OUTLET FLANGE	01
57	SUPPORTO MONOBLOCCO / COUPLING FLANGE	01
60	TRAMOGGIA / HOPPER	01
75	TAPPO DI SCARICO / SCREWED PLUG	01
79	RONDELLA / WASHER	12
79.1	RONDELLA / WASHER	04
79.2	RONDELLA / WASHER	04
94	GRANO / GRUB SCREW	01
80	DADO CIECO / CAP NUT	04
80.1	DADO CIECO / CAP NUT	04
81	VITE / SCREW	12
82	PRIGIONIERO / STUD	04
95	ANELLO ANTI TRAFILAMENTO / SLINGER RING	01
PART.K	VEDI SNODI SN2, SN3, SN7, SN8 / SEE SN2, SN3, SN7, SN8 JOINTS	-



SH 020-2/4 AISI	SH 042-1 AISI	SH 055-1/2/4 AISI	SHT 060-0 AISI	SH 080-1/2 AISI	SH 300-1/2 AISI
SH 020-2/4	SH 042-1	SH 055-1/2/4	SHT 060-0	SH 080-1/2	SH 300-1/2
SH 030-1/2/4 AISI	SH 050-1/3 AISI	SHT 055-1 AISI	SHT 062-1 AISI	SH 120-1/2 AISI	-
SH 030-1/2/4	SH 050-1/3	SHT 055-1	SHT 062-1	SH 120-1/2	-
SH 040-1/2 AISI	SH 053-4 AISI	SH 060-0/1/4 AISI	SH 062-1/2 AISI	SH 200-1 AISI	-
SH 040-1/2	SH 053-4	SH 060-0/1/4	SH 062-1/2	SH 200-1	-

*= STD = DA SH 020-2/4 A SH 050-1/3 E T 055-1, T060-0, T 062-1/2 TRASMISSIONE A CROCIERA (SN2). ALTRO: SNODO SN3 (SN8 PER AISI). VEDI PAG. SNODI.

*= STD = FROM SH 020-2/4 TO SH 050-1/3 AND T 055-1, T060-0, T 062-1/2 CROSS JOINT TRANSMISSION (SN2). OTHERS: SN3 JOINT (SN8 FOR AISI). SEE JOINT PAGE.

NOTA: DA SH 053-4 A SH 300-1/2 IN ALTERNATIVA TRASMISSIONE A SPINOTTO (SN8). VEDI PAG.SNODI. MATERIALE AISI: SOLO SPINOTTO (SN8).

NOTE: FROM SH 053-4 TO SH 300-1/2 CROSS JOINT TRANSMISSION ALTERNATIVE (SN8). SEE JOINT PAGE. AISI MATERIAL: PIN JOINT ONLY (SN8).



NOVA ROTORS Srl
Quality system certificate UNI EN ISO 9001

ASSIEME POMPA / PUMP EXPLODED VIEW	D8
------------------------------------	-----------

SH 020-2/4	SH 042-1	SH 055-1/2/4	SHT 060-0	SH 080-1/2	SH 300-1
SH 020-2/4 AISI	SH 042-1 AISI	SH 055-1/2/4 AISI	SHT 060-0 AISI	SH 080-1/2 AISI	SH 300-1 AISI
SH 030-1/2/4	SH 050-1/3	SHT 055-1	SHT 062-1	SH 120-1/2	
SH 030-1/2/4 AISI	SH 050-1/3 AISI	SHT 055-1 AISI	SHT 062-1 AISI	SH 120-1/2 AISI	
SH 040-1/2	SH 053-4	SH 060-0/1/4	SH 062-1/2	SH 200-1	
SH 040-1/2 AISI	SH 053-4 AISI	SH 060-0/1/4 AISI	SH 062-1/2 AISI	SH 200-1 AISI	

POS.	DESCRIZIONE / DESCRIPTION	Q.ty
01	ALBERO CAVO / FEMALE DRIVE SHAFT	01
10	ALBERO TRASMISSIONE CON COCLEA / TRANSMISSION SHAFT WITH CONVEYOR	01
11	ROTORE / ROTOR	01
14	ALBERO MASCHIO / MALE DRIVE SHAFT	01
15	TIRANTE / RETAINING STUD	04
16	DISTANZIERE / SPACER RING	01
31	STATORE / STATOR	01
32	OR STATORE / O RING STATOR	02
32.1	OR ALLOGGIAMENTO / O RING HOUSING	01
35	ANELLO PARAOLIO / OIL SEAL	01
35.1	ANELLO PARAOLIO / OIL SEAL	01
51	BOCCHETTONE / OUTLET FLANGE	01
55	SUPPORTO CUSCINETTI / BEARING HOUSING	01
56	COPERCHIO CUSCINETTI / TAB WASHER FOR BEARING	01
60	TRAMOGGIA / HOPPER	01
71	ANELLO SEEGER / CIRCLIP	02
74	CUSCINETTO / ROLLS BEARING	02
75	TAPPO DI SCARICO / SCREWED PLUG	01
79	RONDELLA / WASHER	12
79.1	RONDELLA / WASHER	04
79.2	RONDELLA / WASHER	04
94	GRANO / GRUB SCREW	01
80	DADO CIECO / CAP NUT	04
80.1	DADO CIECO / CAP NUT	04
81	VITE / SCREW	06
81.1	VITE / SCREW	12
82	PRIGIONIERO / STUD	04
95	ANELLO ANTI TRAFILAMENTO / SLINGER RING	01
91	LINGUETTA / KEY	01
91	LINGUETTA / KEY	01
PART.K	VEDI SNODI SN2, SN3, SN7, SN8 / SEE SN2, SN3, SN7, SN8 JOINTS	-