

TESTA OLEODINAMICA PER LA COMPRESSIONE RHM132

caratteristiche generali

Testa oleodinamica completa di innesto rapido maschio con bloccaggio automatico, utilizza le stesse matrici ad innesto semicircolare della testa RHC 131. È particolarmente indicata per impieghi gravosi, come ad esempio cablaggi in serie al banco. Per il suo funzionamento è necessario abbinarla ad una pompa oleodinamica. È particolarmente indicata per impieghi gravosi, come ad esempio cablaggi in serie al banco.



PRINCIPALI CAMPI DI UTILIZZO - sez. max mm ²		
Capicorda B.T.	Capicorda preisolati	Capicorda M.T.
400	240	400

TESTA OLEODINAMICA PER LA COMPRESSIONE RHM132

Caratteristiche tecniche

PROPRIETÀ

Larghezza	80 mm
Lunghezza	216 mm
Peso	3,1 kg
Pressione nominale	700 bar
Forza sviluppata	130 kN
Tipo di azione	Compressione



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Prodotti correlati

Utensili

Pompa oleodinamica a batteria 18V B1300PL - B1300PL

POMPE OLEODINAMICHE B70M-P24-CH - B70M-P24-CH

POMPE OLEODINAMICHE CPE-1 - CPE-1

POMPE OLEODINAMICHE CPP-0 - CPP-0

POMPE OLEODINAMICHE B70M-P24 - B70M-P24

POMPE OLEODINAMICHE B70M-P24-KV - B70M-P24-KV

POMPE OLEODINAMICHE CPE-1-110 - CPE-1-110

POMPE OLEODINAMICHE PO7000 - PO7000

Connettori

CAPICORDA A COMPRESSIONE SECONDO DIN 46234 Q

Q10-10	Q10-12	Q10-4
Q10-5	Q10-6	Q10-8
Q120-10	Q120-12	Q120-16
Q120-8	Q150-10	Q150-12
Q150-16	Q16-10	Q16-12
Q16-5	Q16-6	Q16-8
Q185-10	Q185-12	Q185-16
Q240-10	Q240-12	Q240-16
Q25-10	Q25-12	Q25-16
Q25-5	Q25-6	Q25-8
Q35-10	Q35-12	Q35-16
Q35-6	Q35-8	Q50-10
Q50-12	Q50-16	Q50-6
Q50-8	Q70-10	Q70-12
Q70-16	Q70-6	Q70-8
Q95-10	Q95-12	Q95-16
Q95-8		

CAPICORDA A-M

A10-M10	A10-M12	A10-M14
A10-M16	A10-M6	A10-M8
A14-M10	A14-M12	A14-M14
A14-M16	A14-M6	A14-M8
A19-M10	A19-M12	A19-M14
A19-M16	A19-M20	A19-M6
A19-M8	A24-M10	A24-M12
A24-M14	A24-M16	A24-M20
A24-M8	A2-M10	A2-M12
A2-M4	A2-M5	A2-M6
A2-M8	A30-M10	A30-M12
A30-M14	A30-M16	A30-M20
A30-M8	A37-M10	A37-M12
A37-M14	A37-M16	A37-M20
A37-M8	A3-M10	A3-M12
A3-M4	A3-M5	A3-M6
A3-M8	A48-M10	A48-M12
A48-M14	A48-M16	A48-M20
A48-M8	A5-M10	A5-M12
A5-M4	A5-M5	A5-M6
A5-M8	A60-M10	A60-M12
A60-M14	A60-M16	A60-M20
A7-M10	A7-M12	A7-M5
A7-M6	A7-M8	A80-M12
A80-M14	A80-M16	A80-M20

CAPICORDA BIMETALLICI Al/Cu CAAADN

CAA35ADN	CAA70ADN
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CAPICORDA BIMETALLICI Al/Cu MTA-CA

MTA35-CA	MTA54-CA	MTA54-CAN
MTA70-CA		

CAPICORDA BIMETALLICI Al/Cu MTA-CADN/1

MTA35-CADN/1	MTA70-CADN/1
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CAPICORDA CON ATTACCO CONTENUTO A-M Contained palm

A10B-M6/11.5	A14B-M6/11.5	A19B-M8/15.5
A19-M10/19	A24B-M10/19	A24B-M8/19
A2-M5/9	A30B-M10/19	A30B-M8/19
A37B-M10/24.5	A3-M5/9	A48-M10/31
A48-M12/31	A48-M16/31	A5-M5/9
A60B-M10/31	A60B-M12/31	A7B-M6/11.5

CAPICORDA NON ISOLATI A-PR

A3-P22R	A5-P22R
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CAPICORDA NON ISOLATI A-U

A2-U4	A2-U5	A3-U4
A3-U5		

CAPICORDA PER MEDIA TENSIONE A-2M

A10-2M10	A10-2M10-24-13	A10-2M12
A10-2M12-25	A10-2M6	A10-2M8
A10-2M8-20	A10-2M8-22	A10-2M8-24-24
A10-2M8-30	A14-2M10	A14-2M10-24
A14-2M12	A14-2M12-25	A14-2M12-30-29
A14-2M12-40	A14-2M14	A14-2M8
A14-2M8-24-24	A19-2M10	A19-2M10-24-13
A19-2M10-24-26	A19-2M10-40	A19-2M12
A19-2M12-25	A19-2M12-30-29	A19-2M14
A19-2M14-25	A19-2M16	A19-2M6
A19-2M8-24-24	A19-2M8-50-S	A2-2M4-12
A2-2M8-20	A24-2M10	A24-2M10-22
A24-2M10-25/24	A24-2M10-33.5	A24-2M12
A24-2M12-30-29	A24-2M12-40	A24-2M14
A24-2M16	A24-2M8-20	A24-2M8-24-29
A24L-2M10-30AS	A30-2M10	A30-2M10-24-28
A30-2M12	A30-2M12-30	A30-2M12-30-29
A30-2M12-40	A30-2M14	A30-2M14-33.5
A30-2M8-20	A3-2M12-40	A3-2M8-20
A37-2M10	A37-2M10-25	A37-2M12
A37-2M12-30-31	A37-2M12-32	A37-2M14
A37-2M14-35	A37-2M16	A37-2M16-40
A48-2M10	A48-2M10-20	A48-2M10-35
A48-2M12	A48-2M12-30-31	A48-2M12-35
A48-2M12-40	A48-2M14	A48-2M14-40
A48-2M16	A5-2M10-24-13	A5-2M8-20
A5-2M8-24-24	A60-2M10	A60-2M12
A60-2M12-30-38	A60-2M12-40	A60-2M14
A60-2M16	A60-2M16/36	A60-2M16-35
A60-2M16-40	A7-2M10	A7-2M10-25
A7-2M12	A7-2M12-25	A7-2M12-40
A80-2M14	A80-2M14-40	A80-2M16
A80-2M16/41	A80-2M16-40	A80-2M16-50

CAPICORDA PER MEDIA TENSIONE A-2M Contained palm

A24B-2M8-25/19	A24B-2M8-45/19
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CAPICORDA PER MEDIA TENSIONE E RETI DI TERRA 2A-M

2A10-M10	2A10-M12	2A10-M14
2A10-M16	2A14-M10	2A14-M12
2A14-M14	2A14-M16	2A19-M10
2A19-M12	2A19-M14	2A19-M16
2A19-M20	2A24-M10	2A24-M12
2A24-M14	2A24-M16	2A24-M20
2A30-M10	2A30-M12	2A30-M14
2A30-M16	2A30-M20	2A37-M12
2A37-M14	2A37-M16	2A37-M20
2A3-M10	2A3-M8	2A48-M12
2A48-M14	2A48-M16	2A48-M20
2A5-M10	2A5-M12	2A5-M8
2A60-M12	2A60-M14	2A60-M16
2A60-M20	2A7-M10	2A7-M12
2A7-M8	2A80-M12	2A80-M14
2A80-M16	2A80-M20	

CAPICORDA PER MEDIA TENSIONE MT-C

MT150R-C12	MT150R-C16	MT150S-C12
MT150S-C14-80	MT150S-C16	MT200R-C10
MT200R-C16	MT240R-C12	MT240R-C16
MT25-C8	MT315R-C16	MT315S-C16
MT40S-C10	MT40S-C14-80	MT40S-C8
MT50R-C10	MT50R-C8	MT50S-C10
MT50S-C14-80	MT50S-C8	MT70S-C10
MT95R-C10	MT95R-C12	MT95S-C10
MT95S-C12		

CAPICORDA PER RETI DI TERRA 2.5.4. - 2.5.4
CAPICORDA PREISOLATI IN PA 6.6 ANE-M

ANE10-M10	ANE10-M12	ANE10-M6
ANE10-M8	ANE14-M10	ANE14-M12
ANE14-M14	ANE14-M6	ANE14-M8
ANE19-M10	ANE19-M12	ANE19-M14
ANE19-M16	ANE19-M8	ANE24-M10
ANE24-M12	ANE24-M14	ANE24-M16
ANE2-M10	ANE2-M12	ANE2-M4
ANE2-M5	ANE2-M6	ANE2-M8
ANE30-M12	ANE30-M14	ANE30-M16
ANE30-M20	ANE3-M10	ANE3-M12
ANE3-M4	ANE3-M5	ANE3-M6
ANE3-M8	ANE5-M10	ANE5-M12
ANE5-M4	ANE5-M5	ANE5-M6
ANE5-M8	ANE7-M10	ANE7-M12
ANE7-M6	ANE7-M8	

CAPICORDA PREISOLATI IN PA 6.6 ANE-P

ANE2-P12	ANE3-P14	ANE5-P16
ANE7-P20		

CAPICORDA PREISOLATI IN PA 6.6 N-M

AN10-M10	AN10-M12	AN10-M14
AN10-M16	AN10-M6	AN10-M8
AN14-M10	AN14-M12	AN14-M14
AN14-M16	AN14-M6	AN14-M8
AN19-M10	AN19-M12	AN19-M14
AN19-M16	AN19-M20	AN19-M6
AN19-M8	AN24-M10	AN24-M12
AN24-M14	AN24-M16	AN24-M20
AN24-M8	AN2-M10	AN2-M12
AN2-M4	AN2-M5	AN2-M6
AN2-M8	AN30-M10	AN30-M12
AN30-M14	AN30-M16	AN30-M20
AN30-M8	AN3-M10	AN3-M12
AN3-M4	AN3-M5	AN3-M6
AN3-M8	AN5-M10	AN5-M12
AN5-M4	AN5-M5	AN5-M6
AN5-M8	AN7-M10	AN7-M12
AN7-M5	AN7-M6	AN7-M8
EN10-M10	EN10-M12	EN10-M14
EN10-M16	EN10-M6	EN10-M8
EN14-M10	EN14-M12	EN14-M14
EN14-M16	EN14-M6	EN14-M8
EN19-M10	EN19-M12	EN19-M14
EN19-M16	EN19-M20	EN19-M6
EN19-M8	EN24-M10	EN24-M12
EN24-M14	EN24-M16	EN24-M20
EN24-M8	EN2-M10	EN2-M12
EN2-M4	EN2-M5	EN2-M6
EN2-M8	EN30-M10	EN30-M12
EN30-M14	EN30-M16	EN30-M20
EN30-M8	EN3-M10	EN3-M12
EN3-M4	EN3-M5	EN3-M6
EN3-M8	EN48-M10	EN48-M12
EN48-M14	EN48-M16	EN48-M20
EN60-M12	EN7-M10	EN7-M12
EN7-M5	EN7-M6	EN7-M8
ENR10-M10	ENR10-M12	ENR10-M14
ENR10-M16	ENR10-M6	ENR10-M8
ENR2-M10	ENR2-M12	ENR2-M4
ENR2-M5	ENR2-M6	ENR2-M8
IN10-M10	IN10-M12	IN10-M14
IN10-M16	IN10-M6	IN10-M8
IN14-M10	IN14-M12	IN14-M14
IN14-M16	IN14-M6	IN14-M8

IN19-M10	IN19-M12	IN19-M14
IN19-M16	IN19-M6	IN19-M8
IN24-M10	IN24-M12	IN24-M14
IN24-M16	IN24-M20	IN24-M8
IN2-M10	IN2-M12	IN2-M4
IN2-M5	IN2-M6	IN2-M8
IN30-M10	IN30-M12	IN30-M14
IN30-M16	IN30-M20	IN30-M8
IN37-M10	IN37-M12	IN37-M14
IN37-M16	IN37-M20	IN37-M8
IN3-M10	IN3-M12	IN3-M4
IN3-M5	IN3-M6	IN3-M8
IN48-M10	IN48-M12	IN48-M14
IN48-M16	IN48-M20	IN60-M12
IN60-M14	IN60-M16	IN60-M20
IN7-M10	IN7-M12	IN7-M5
IN7-M6	IN7-M8	INR37-M10
INR37-M12	INR37-M14	INR37-M16
INR37-M20		

CONNETTORI DI DERIVAZIONE C-C

C10-C10	C120-C120	C150-C120
C150-C150	C16-C16	C185-C95
C25-C10	C25-C25	C35-C16
C35-C35	C50-C25	C50-C50
C70-C25N	C70-C35	C70-C70
C95-C35	C95-C70	C95-C95

CAPICORDA A COMPRESSIONE SECONDO DIN 46235 DR

DR10-10	DR10-5	DR10-6
DR10-8	DR120-10	DR120-12
DR120-16	DR120-20	DR120-8
DR150-10	DR150-12	DR150-16
DR150-20	DR16-10	DR16-12
DR16-5	DR16-6	DR16-8
DR185-10	DR185-12	DR185-16
DR185-20	DR240-10	DR240-12
DR240-16	DR240-20	DR25-10
DR25-12	DR25-6	DR25-8
DR300-12	DR300-16	DR300-20
DR35-10	DR35-12	DR35-16
DR35-6	DR35-8	DR50-10
DR50-12	DR50-16	DR50-6
DR50-8	DR70-10	DR70-12
DR70-16	DR70-20	DR70-8
DR95-10	DR95-12	DR95-16
DR95-20	DR95-8	

CAPICORDA BIMETALLICI Al/Cu CAAAC - CAA150AC

CAPICORDA BIMETALLICI Al/Cu CAA-M12/A

CAA35-M12/A	CAA54-M12/A	CAA54-M12/AN
CAA70-M12/A		

CAPICORDA BIMETALLICI Al/Cu MTA-CAC/1 - MTA150-CAC/1
CAPICORDA CA-M/N

CA10-M12/N	CA16-M12/N	CA25-M12/N
CA35-M12/N	CA70-M12/N	CA95-M12/N

CAPICORDA NON ISOLATI A-P

A10-P25	A14-P30	A2-P12
A3-P14	A5-P16	A7-P20

CAPICORDA NON ISOLATI A-M Fine stranded

A12-M10	A12-M10/19	A12-M12
A12-M6/15	A12-M8	A17-M10
A17-M10/19	A17-M12	A17-M14
A17-M16	A17-M6	A17-M8
A20-M10	A20-M12	A20-M14
A20-M16	A20-M8	A29-M10
A29-M12	A29-M14	A29-M16
A29-M20	A29-M8	A35-M10
A35-M12	A35-M14	A35-M16
A35-M20	A40-M10	A40-M12
A40-M14	A40-M16	A40-M20
A9-M10	A9-M12	A9-M6/15
A9-M8		

CAPICORDA PER MEDIA TENSIONE 2A-2M

2A80-2M12	2A80-2M14	2A80-2M16
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CAPICORDA PER MEDIA TENSIONE A-2M Angled

A10-2M8-24-24/345°	A14-2M10-24-26/315°	A14-2M10-24-26/345°
A14-2M12-30-29/345°	A14-2M8-24-24/345°	A19-2M10-24-26/345°
A19-2M12-30-29/345°	A24-2M10-24-29/345°	A24-2M12-30-29/345°
A24-2M8-24-29/345°	A30-2M10-24-28/345°	A30-2M12-30-29/345°
A30-2M8-24-29/345°	A37-2M10-25/315°	A37-2M12-30-31/345°
A48-2M12/345°	A48-2M12-30/45°	A48-2M12-30-31/345°
A5-2M12-30-29/345°	A5-2M8-24-24/345°	A60-2M12-30-38/345°

CAPICORDA PER MEDIA TENSIONE CA-2M

CA150-2M12	CA150R-2M14	CA150S-2M14
CA200R-2M14	CA240R-2M14	CA315R-2M14
CA315S-2M14	CA40S-2M12	CA50R-2M12
CA50S-2M12	CA95R-2M14	CA95S-2M14

CAPICORDA PER MEDIA TENSIONE E RETI DI TERRA CA-M

CA150R-M12	CA150R-M14	CA150S-M12
CA150S-M14	CA200R-M14	CA240R-M14
CA25-M10	CA25-M12	CA25-M8
CA315R-M14	CA315S-M14	CA40S-M12
CA40S-M16	CA50R-M12	CA50S-M12
CA50S-M16	CA70-M12	CA95R-M12
CA95R-M14	CA95S-M12	CA95S-M14
CA95S-M16		

CAPICORDA PER RETI DI TERRA 2.5.3. - 2.5.3
CAPICORDA PIEGATI A 90° A-L

A10-L10	A10-L12	A10-L6
A10-L8	A14-L10	A14-L12
A14-L16	A14-L8	A19-L10
A19-L12	A19-L8	A1-L6
A24-L10	A24-L12	A2-L5
A2-L6	A2-L8	A30-L10
A30-L12	A37-L10	A37-L12
A3-L10	A3-L5	A3-L6
A3-L8	A48-L10	A48-L12
A5-L10	A5-L6	A5-L8
A60-L12	A7-L10	A7-L12
A7-L6	A7-L8	

Capicorda preisolati in PA 6.6 ANE-M Fine stranded

ANE12-M10	ANE12-M10/19	ANE12-M12
ANE12-M6/15	ANE12-M8	ANE17-M10
ANE17-M10/19	ANE17-M12	ANE17-M14
ANE17-M16	ANE17-M6	ANE17-M8
ANE20-M10	ANE20-M12	ANE20-M14
ANE20-M16	ANE20-M8	ANE29-M10
ANE29-M12	ANE29-M14	ANE29-M16
ANE29-M20	ANE35-M12	ANE35-M14
ANE35-M16	ANE35-M20	ANE9-M10
ANE9-M12	ANE9-M6/15	ANE9-M8

CAPICORDA PREISOLATI IN PA 6.6 ANE-U

ANE2-U4	ANE2-U5	ANE3-U4
ANE3-U5		

Connettore CCC-M - CCC35-M12/1

Connettori per cavo M.T. tripolare ad elica visibile con conduttori in alluminio e fune portante in acciaio rivestito di alluminio (ELICORD) TAB. ENEL DC 4389 Feb. 94 AA50-M12AW - AA50-M12AW

Giunti

Connettori per cavo M.T. tripolare ad elica visibile con conduttori in alluminio e fune portante in acciaio rivestito di alluminio (ELICORD) TAB. ENEL DC 4389 Feb. 94 PT50AW - PT50AW

GIUNTI A PIENA TRAZIONE E GIUNTI DI COLLO MORTO PMAC - PM150AC
GIUNTI A PIENA TRAZIONE PT

PT10	PT120	PT150
PT25N	PT35E	PT35N
PT40N	PT45/10N	PT50N
PT54AA	PT70N	PT95

GIUNTI NON ISOLATI PMA

PM35-25A	PM35A	PM54-25A
PM70-35A	PM70-50A	PM70A

GIUNTI PER MEDIA TENSIONE MT-GC

MT150R-GC	MT150S-GC	MT200R-GC
MT240R-GC	MT25-GC	MT315R-GC
MT315S-GC	MT40S-GC	MT50R-GC
MT50S-GC	MT70S-GC	MT95R-GC
MT95S-GC		

GIUNTI TESTA-TESTA L-M

L10-M	L14-M	L19-M
L24-M	L2-M	L30-M
L37-M	L3-M	L48-M
L5-M	L60-M	L7-M
L80-M		

Giunti a compressione secondo Norma DIN 46267T.1 DSV

DSV10	DSV120	DSV150
DSV16	DSV185	DSV240
DSV25	DSV300	DSV35
DSV50	DSV6	DSV70
DSV95		

GIUNTI A PIENA TRAZIONE E GIUNTI DI COLLO MORTO PTAC

PT150AC/1	PT150AC/2	
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GIUNTI A PIENA TRAZIONE PTAAN

PT35AAN	PT54AAN	PT70AAN
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GIUNTI PARALLELI L-P

L10-P	L14-P	L19-P
L24-P	L2-P	L30-P
L37-P	L3-P	L48-P
L5-P	L60-P	L7-P

GIUNTI PER MEDIA TENSIONE MT-TD

MT150R-TD	MT150S-TD	MT200R-TD
MT240R-TD	MT25-TD	MT315R-TD
MT315S-TD	MT400-TD	MT40S-TD
MT50R-TD	MT50S-TD	MT70S-TD
MT95R-TD	MT95S-TD	

Contatti rotaia

Sistema di connessione elettrica alle rotaie CCV - Sistema di connessione elettrica alle rotaie ed agli apparecchi del binario CCV120R-60

SISTEMA DI CONNESSIONE ELETTRICA ALLE ROTAIE ED AGLI APPARECCHI DEL BINARIO CCV95F-60 - Sistema di connessione elettrica alle rotaie ed agli apparecchi del binario CCV95F-60

SISTEMA DI CONNESSIONE ELETTRICA ALLE ROTAIE ED AGLI APPARECCHI DEL BINARIO CCV120F-60 - Sistema di connessione elettrica alle rotaie ed agli apparecchi del binario CCV120F-60

A richiesta

Custodia

VALIGETTA VAL - Valigetta VAL-P26