

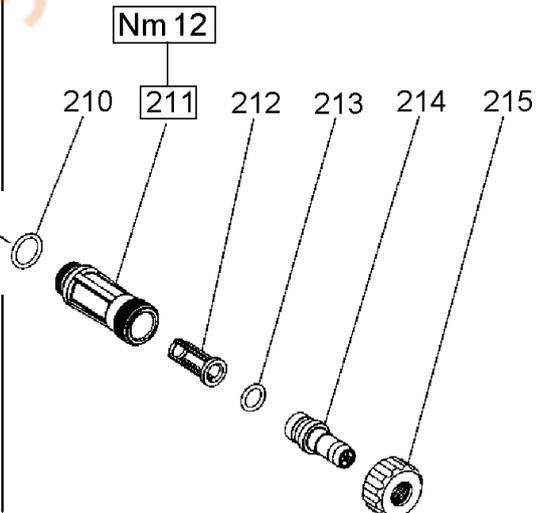
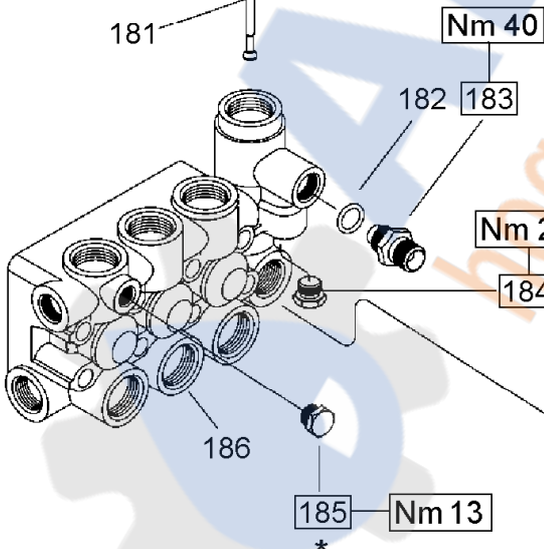
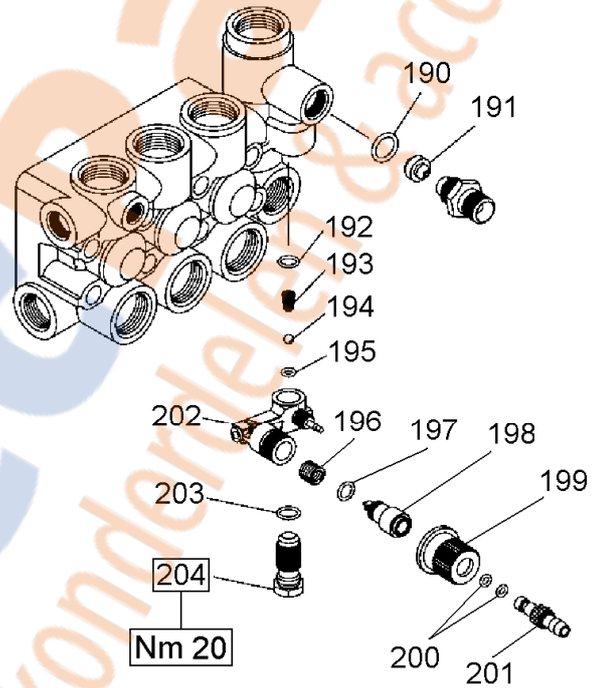
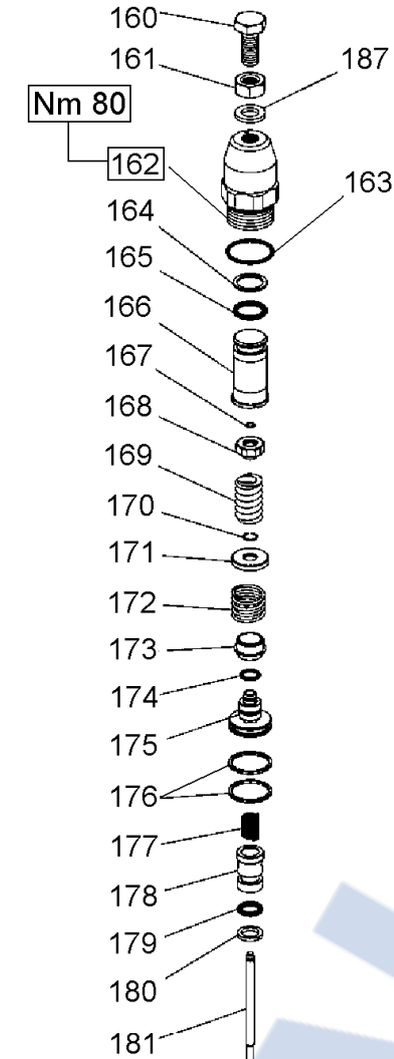
# VK VERSION

VERSIONE CON VALVOLA DI REGOLAZIONE AUT. – VERSION WITH BUILT-IN AUT. UNLOADER  
 VERSION AVEC RÉGULATEUR AUT. DE PRESSION INCORPORÉ  
 AUSFÜHRUNG MIT EINGEBAUTEM AUT. DRUCKREGULIERVENTIL

VERSIÓN CON REGULADOR AUT. DE PRESIÓN INCORPORADO - VERSÃO COM VÁLVULA DO REGULAMENTO AUT.

- \* Fissare con Loctite 542 col. ROSSO
- \* Affix with Loctite 542 col. RED
- \* Fixer avec de la Loctite 542 couleur ROUGE
- \* Mit Loctite 542 ROT befestigen
- \* Fijar con Loctite 542 col. ROJO
- \* Fixar com Loctite 542 cor. VERMELHA

## OPTIONALS



DIS. COD. 44.9530.00

# VK VERSION

**VERSIONE CON VALVOLA DI REGOLAZIONE AUT. – VERSION WITH BUILT-IN AUT. UNLOADER**  
**VERSION AVEC RÉGULATEUR AUT. DE PRESSION INCORPORÉ**  
**AUSFÜHRUNG MIT EINGEBAUTEM AUT. DRUCKREGULIERVENTIL**  
**VERSIÓN CON REGULADOR AUT. DE PRESIÓN INCORPORADO - VERSÃO COM VÁLVULA DO REGULAMENTO AUT.**

POS	COD.	DESCRIZIONE – DESCRIPTION - KIT	N
160	99.3663.00	Vite M10x1.25x25 UNI 5740	1
161	92.2368.00	Dado M10x1.25 UNI 5589	1
162	36.3270.70	Corpo superiore	1
163	90.3604.00	OR Ø 25.12x1.78 (2100)	1
164	90.5090.00	Anello antiest. Ø 15.8x20x1.3	1
165	90.3835.00	OR Ø 15.08x2.62 (119)	1
166	36.3271.00	Fine corsa	1
167	90.0059.00	Anello di arresto Ø 5 UNI 7433 177	1
168	36.3274.70	Piattello molla 177	1
169	94.7408.00	Molla Ø 12.5x26 177	1
170	90.0062.00	Anello di arresto Ø 8 UNI 7433 177	1
171	36.3273.70	Piattello molla 177	1
172	94.7480.00	Molla Ø 18.2x16.5 177	1
173	36.3277.56	Otturatore 177	1
174	90.3581.00	OR Ø 8.73x1.78 (108) 177	1
175	36.3272.70	Pistoncino di comando 177	1
176	92.7710.00	Fascia elastica Ø 25 177	2
177	94.7372.00	Molla 9.3x15 177	1
178	36.3276.66	Sede valvola 177	1
179	90.3823.00	OR Ø 9.92x2.62 (112) 177	1
180	90.5065.00	Anello antiest. Ø 10.6x15x2 177	1
181	36.3275.66	Asta valvola 177	1
182	90.3832.00	OR Ø 13.95x2.62 (3056) – Spec. 94	1
183	10.0078.70 10.0147.70	Nipplo G 3/8" - Ø 3 Nipplo M22x1.5 - Ø 3	1 1
184	98.2057.00	Tappo M14x1.5	1
185	98.1966.00	Tappo G 1/8"x8	1
186	44.1201.41 44.1205.41	Testata Ø 15 Testata Ø 18	1 1
187	96.7103.00	Rosetta Ø 10.5x18x2	1

OPTIONALS			
POS	COD.	DESCRIZIONE – DESCRIPTION - KIT	N
190	90.3822.00	OR Ø 9.92x2.62 (112) – Spec. 94	1
191	10.0151.66 10.0076.66	Ugello – Nozzle Ø 2 (8÷11 l/min.) Ugello – Nozzle Ø 2.2 (12÷17 l/min.)	1 1
192	90.3582.00	Or Ø 9.25x1.78 (2037) 94	1
193	94.8217.00	Molla conica Ø 4.3/7.3x11 94	1
194	97.4782.00	Sfera Ø 7/32" 94	1
195	90.3572.00	OR Ø 5.25x1.78 (2021) – Spec. 94	1
196	94.7383.00	Molla Ø 9.75x10 94	1
197	90.3580.00	OR Ø 8.73x1.78 (108) – Spec. 94	1
198	36.2564.70	Otturatore	1
199	36.2565.51	Pomolo	1
200	90.3570.00	OR Ø 4.48x1.78 (2018) 94	2
201	36.2566.70	Innesto porta-gomma	1
202	36.3181.51	Corpo dosatore	1
203	90.3585.00	OR Ø 10.82x1.78 (2043) 94	1
204	36.2563.70	Sede valvola	1
210	90.3841.00	OR Ø 17.13x2.62 (3068)	1
211	36.3182.51	Nipplo di aspirazione G 3/4"	1
212	92.8925.00	Filtro	1
213	90.3828.00	OR Ø 12.37x2.62 (3050)	1
214	36.2569.51	Porta-gomma aspirazione	1
215	92.9828.00	Ghiera G 3/4"	1

## KIT RICAMBI – SPARE KITS

KIT NR.	KIT 94	KIT 177
<b>Posizioni incluse</b> <b>Positions included</b>	<b>182 – 190 – 192</b> <b>193 – 194 – 195</b> <b>196 – 197 – 200</b> <b>203</b>	<b>167 – 168 – 169</b> <b>170 – 171 – 172</b> <b>173 – 174 – 175</b> <b>176 – 177 – 178</b> <b>179 – 180 -181</b>
<b>Nr. Pcs.</b>	<b>1</b>	<b>1</b>