










INDEX

SERIE SERIES	CODE	Zylinderdurchmesser Cylinder Dia.	Kolbendurchmesser Rod Dia.	Anfangskraft initial force (daN)	Endkraft final force	Schlauchanschluss Hose Connect.	Seite Page					
100	N100	19	10	100	160		8					
	NS100						10					
	NSC100						12					
170	NT170	19	10	170	270		14					
200	N200	25	14	200	300		16					
	NS200						18					
	NSC200						20					
250	NC250	38	15	250	400		22					
320	NT320	25	14	320	520		24					
350	N350	32	18	350	560		26					
	NS350						28					
	NSC350						30					
	NT350						32					
	NTT350 						34					
400	NP400	25	14	400	640		36					
500	N500	38	22	500	800		38					
	NB500						40					
	NS500						42					
	NSB500						44					
	NSC500						46					
	NM500						48					
	NC500						45	20	500	800	○	50
	NK500						45	20	470	750		52
Nt500	38	20	500	800		54						
NTT500 						56						
700	N700	45	25	700	1200		60					
	NB700						○	62				
	NS700							64				
	NSB700						○	66				
	NSC700							68				
	NP700						32	18	700	1120		70
750	NC750	50	25	750	1200	○	72					
	NK750	50	25	740	1180	○	74					
	NT750	45	25	750	1200		76					
	NTT750 						78					
1000	N1000	50	30	1000	1600		80					
	NB1000						○	82				
	NS1000							84				
	NSB1000						○	86				
	NSC1000							88				
	NC1000						63	30	1000	1600	○	90
	NT1000						50	28	1000	1600		92
NTT1000 	94											
1500	NP1000	38	25	1000	1600		96					
	N1500	63	36	1500	2400		100					
	NB1500						○	102				
	NS1500							104				
	NSB1500						○	106				
	NSC1500							108				
	NC1500						75	36	1500	2400		110
	NK1500											○
	NT1500						63	36	1500	2400		114
	NTT1500 											116

INDEX

SERIE SERIES	CODE	Zylinderdurchmesser Cylinder Dia.	Kolbendurchmesser Rod Dia.	Anfangskraft initial force (daN)	Endkraft final force	Schlauchanschluss Hose Connect.	Seite Page	
2000	NP2000	50	36	2000	3200		118	
	NPS2000						○	120
2400	NT2400	75	45	2400	3800		122	
	NTT2400 						○	124
2500	N2500	75	45	2500	4000		126	
	NB2500						○	128
	NS2500							130
	NSB2500						○	132
	NSC2500							134
3000	NC3000	95	50	3000	4800	○	136	
	NP3000	63	46	3000	4800		138	
	NPS3000						○	140
4000	N4000	95	60	4000	6400		142	
	NB4000						○	144
	NS4000							146
	NSB4000						○	148
	NSC4000							150
	NP4000						75	56
NPS4000	○	154						
4200	NT4200	95	60	4200	6800		156	
	NTT4200 						○	158
5000	NC5000	120	65	5000	8000	○	162	
	NT6600	120	80	6600	11000	○	164	
6600	NTT6600 	120	75	6600	11000	○	166	
	NP7000	95	70	7000	11200		168	
NPS7000	○						170	
7500	N7500	120	80	7500	12000		172	
	NB7500						○	174
	NS7500							176
	NSB7500						○	178
	NSC7500							180
	NC7500						150	80
9500	NT9500	150	90	9500	15200		184	
	NTT9500 						○	186
10000	NC10000	195	95	10000	16000	○	188	
	NP10000	120	90	10000	16000		190	
Technische Daten Technical Data							Seite Page	
Technische Informationen Technical information		Leistungsdiagramm Performance Diagram					2~4	
Systemaufbau System Fitting		Gasdruckfeder-Verbundsysteme System Connected Cylinders					192	
Montagebeispiel Fitting Example							193	
Verbindungsschläuche und Schwenkverschraubung Hose & Swivel PH/PHS		Verteiler Multi-distributor BMD-10					194	
Systembedieneinheit System Control Panel BCP-315		Füllereinheit mit Schnellkupplung Quick Coupler Charging Unit BCU-150					195	
Fülladapter Charging Adapter BCB-M5/M6/M8		Ablassadapter Discharging Adapter BDB-M5/M6/M8					195	
Gasfeder-Schlauch-Adapter Cylinder to Hose		Schlauch-Schlauch-Adapter Hose to Hose					196	
Druckspeicher Accumulator BAT-000							197	
Druckregleinheit Pressure Control Unit BCC-180							198	
Druckerhöhungseinheit Booster BCB-300							199	
Übersicht Summary		Page	Übersicht summary		Page			
100daN~500 daN		6~7	700daN~1000 daN		58~59			
1500daN~4200 daN		98~99	5000daN~10000 daN		160~161			