

RHTD

NUT SPLITTING HEADS

general features



RHTD1724	
Suitable for splitting nuts mm	16(M10)-27(M18)
Max operating pressure bar	700
Weight kg	1,76

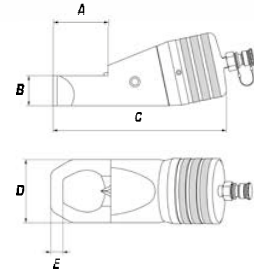
Hydraulic nut splitting head complete with automatic quick coupler. For operating the head must be joined to a hydraulic pump developing a pressure of 700 bar (see page 202-208).

RHTD3241	
Suitable for splitting nuts mm	27(M18)-41(M27)
Max operating pressure bar	700
Weight kg	4,6

RHTD410T	
Suitable for splitting nuts mm	27(M18)-41(M27)
Max operating pressure bar	700
Weight kg	4,9

STORAGE	
Type	VAL-P4
Dimensions mm L x W x H	315 x 300 x 95
Weight kg	0,93
	✓

Dimensions mm			
	RHTD1724	RHTD3241	RHTD410T
A	40,5	66	77
B	25	36	41
C	105,5	208	222
D	54	75,5	75,5
E	7,5	16	16



Application range

Type	HEXAGONAL NUTS		SQUARE NUTS	
RHTD 1724 B-TD270	16	M 10	17	M 10
	17	M 10	19	M 12
	18	M 12	22	M 14
	19	M 12	24	M 16
	21	M 14	27	M 18
	22	M 14		
	24	M 16		
	27	M 18	27	M 18
RHTD 3241 RHTD 410T B-TD410T	27	M 18	27	M 18
	30	M 20	30	M 20
	32	M 22	32	M 22
	34	M 22	34	M 24
	36	M 24	36	M 27
41	M 27			

B-TD270



B-TD270	
Crimping force kN	100
Dimensions mm	
Length (with tube and head)	1.292,5
Height	350
Depth	83
Battery	18,0V 4,0Ah
Weight kg (with battery)	5,5

18.0 V battery operated hydraulic tool suitable for splitting fastening bushes, hexagonal and square nuts as per RHTD1724.



STORAGE	
Type	CVB-030
Dimensions mm L x W x H	497 x 266 x 455
Weight kg	1,4
	✓



B-TD410T



B-TD410T	
Crimping force kN	230
Dimensions mm	
Length (with tube and head)	1.360
Height	350
Depth	83
Battery	18,0V 4,0Ah
Weight kg (with battery)	8,8

18.0 V battery operated hydraulic tool suitable for splitting fastening bushes, hexagonal and square nuts as per RHTD410T.

