Accessories for Tee Extractors

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Tee Extractors

Key features

- Uniform and proper material extraction without scratches or burrs
- Professional tee-extraction with optimum capillary gap

	•	Drill dia.	•		
O.D.	in.	mm	Ratchet size	lb	No.
3/8"	0.04	6	11 mm	0.3	22060
1/2 "	0.04	7	11 mm	0.4	22061
5/8"	0.04	8	11 mm	0.5	22016
3/4 "	0.08	10	11 mm	0.5	22062
7/8"	0.08	12	11 mm	0.8	22063
1"	0.10	14	11 mm	1.1	22064
1-1/8"	0.10	15	11 mm	1.1	22065
1-1/4"	0.10	19	11 mm	1.6	22066
1-3/8"	0.10	22	11 mm	1.6	22035
1-1/2 "	0.10	22	11 mm	1.6	22038
1-5/8"	0.10	26	11 mm	2.0	22068
1-3/4"	0.10	26	11 mm	2.0	22069
2"	0.10	30	3/4 "	3.0	22050
2-1/8"	0.10	30	3/4 "	3.0	22054



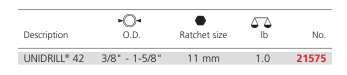
UNIDRILL® Automatic 42

- High speed steel drill Fast, burr-free drilling
- Special drill tip
 - Precise location without need for center punch
- Drill hole scale

Calibrated drill diameter automatically corresponds to the correct extractor hook and branch size

Drill stop

Prevents damage to tube wall



Extractor Cam Pincer

- Marker: Ensures exact insertion depth and prevents over-inserting
- Cam depth adjustment with scale: Calibrating the corresponding insertion depth

► ○ ◄ 0.D.	L k	↓↓ Ib	No.
1/2" - 1-1/2"	5.9"	0.4	22080

21575



Extractor Support

• For soft tube material

Prevents deformation during extraction

► O.D. Main Tube	► O.D. Branch Tube	↓↓ lb	No.
1/2 "	3/8 "	0.3	22170
5/8 "	1/2 "	0.4	22153
3/4"	5/8 "	0.6	22172
7/8"	3/4 "	0.6	22157
1-1/8"	1 "	0.7	22158



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