

Powerful, compact electric tool for efficient machining of T-branches of hard and soft tubes for tube installations without fittings.

Hard and soft copper tubes

$\varnothing$  10–22 mm  
 $\varnothing$   $\frac{3}{8}$ – $\frac{7}{8}$ "  
 $s \leq 1.5$  mm



### REMS Hurrican – for making T-branches yourself.

**Inexpensive. Also on tubes already installed.**

#### System advantage

Only one type of extractor tools for REMS Hurrican H, REMS Hurrican and REMS Twist/Hurrican. Simple, inexpensive storage. No confusion possible.

#### Cost advantage

No costs for T-branches, storage, procurement. Savings in soldering joints, soldering material and working hours. Higher safety by fewer tube joints.

#### Design

Compact, handy, light. Can be used anywhere, free-hand, on pipes already installed. Drill head provides precise drilling without punching with any standard power drill. Drill depth-stop according to the size of T-branch. Tool holder for holding the extractor tools. Limitation of insertion depth to avoid obstruction by using the dimpling pliers. Handy grip wrench for clamping the tool holder onto the pipe.

#### Drive

Proven drive unit with hexagon mount. Enormously powerful. Handly, light, only 1.5 kg. Can be used anywhere, free-hand, also on pipes already installed. Robust, maintenance-free gear with safety slipping clutch. Universal motor, 630 W, high-torque forward and reverse at low speed. Stepless, electronic speed control. The speed can be continuously controlled electronically by variable pressure on the safety switch from 0 to 1,000 rpm (accelerator switch).

#### Extractor tools

Special design of extractor tools facilitate even and smooth material deformation without burrs and notches. Therefore no secondary treatment required.

#### REMS Twist/Hurrican

Space and weight-saving combination set for efficient production of T-branches and for efficient cold-expanding of hard and soft tubes for installations without fittings. Only one drive unit for expanding and extracting tools. Price advantage! See page 215.

German Quality Product



Info



#### Supply format

**REMS Hurrican Set.** Electric tube extractor for hard and soft copper tube  $\varnothing$  10–22 mm,  $\varnothing$   $\frac{3}{8}$ – $\frac{7}{8}$ ",  $s \leq .5$  mm. Drive unit with hexagon mount, maintenance-free gear, universal motor 230 V or 110 V, 50–60 Hz, 630 W. High torque at low speed, left and right-hand rotation. Safety tip switch. Continuous, electronic speed control from 0 to 1,000 rpm (accelerator switch). Drive holder. Tool holder, drill head, dimpling pliers, lubricant. Extractor tools for pipes in mm or inch. In sturdy steel case.

Description	Art.-No.
<b>Set 12-15-18-22</b>	151000
<b>Set 12-14-16-18-22</b>	151010
<b>Set <math>\frac{3}{8}</math>-<math>\frac{1}{2}</math>-<math>\frac{5}{8}</math>-<math>\frac{3}{4}</math>-<math>\frac{7}{8}</math>"</b>	151002

Other voltages on request.

#### Accessories

Description	Tubes $\varnothing$ mm/inch	Art.-No.
<b>Extractor tool</b>		
10	151105	
12	151110	
14	151120	
15	151125	
16	151130	
18	151140	
20	151145	
22	151150	
$\frac{3}{8}$ "	151155	
$\frac{1}{2}$ "	151160	
$\frac{5}{8}$ "	151165	
$\frac{3}{4}$ "	151170	
$\frac{7}{8}$ "	151175	
<b>REMS Twist/Hurrican drive unit</b>		
with stabiliser	151402	
<b>Tool holder</b>	151200	
<b>Drill head</b>	151210	
<b>Dimpling pliers</b>	151230	
<b>Lubricant (tin)</b>	151240	
<b>Case with inlay</b>	151618	

