



H6SHH

HINGED CUTTERS™

FEATURES

- A Reed invention that needs only 4" (102 mm) of clearance around pipe.
- Can be **used anywhere** in the ditch, underwater, overhead, in racks of pipe!
- Efficient handle swing of only 90° to 110°.

Four wheels cut steel, stainless steel, cast and ductile iron with only 90° to 110° handle swing. Only 4" (102 mm) clearance required around pipe. Strong guide fingers ensure perfect wheel alignment for square cuts. A closed 360° frame forces all energy into cutting the pipe for maximum efficiency and productivity. There is no shower of sparks in this cold cut. This is the only hinged cutter that tracks every time and the only one recommended for ductile iron, steel and stainless steel to Schedule 100. This tool is a Reed invention.

| Catalog No. | Item Code | Pipe Capacity | | Length | | Weight | |
|----------------|--------------|---------------|-------------------|--------|-----|--------|------|
| | | in- nom. | actual O.D. mm | in | mm | lbs | kg |
| H21/2S* | 03110 | 1 - 2 1/2 | 32 - 76 | 17 | 419 | 7.2 | 3.3 |
| H21/2I* | 03112 | 1 - 2 1/2 | 32 - 76 | 17 | 419 | 7.2 | 3.3 |
| H21/2X* | 03114 | 1 - 2 1/2 | 32 - 76 | 17 | 419 | 7.2 | 3.3 |
| H4S | 03120 | 2 - 4 | 60 - 125 | 22 | 559 | 12.8 | 5.8 |
| H4I | 03122 | 2 - 4 | 60 - 125 | 22 | 559 | 12.8 | 5.8 |
| H4X | 03124 | 2 - 4 | 60 - 125 | 22 | 559 | 12.8 | 5.8 |
| H6S | 03130 | 4 - 6 | 114 - 182 | 28 | 711 | 19.4 | 8.8 |
| H6I | 03132 | 4 - 6 | 114 - 182 | 28 | 711 | 19.4 | 8.8 |
| H6X | 03134 | 4 - 6 | 114 - 182 | 28 | 711 | 19.4 | 8.8 |
| H8S | 03140 | 6 - 8 | 168 - 240 | 32 | 813 | 24.4 | 11.1 |
| H8I | 03142 | 6 - 8 | 168 - 240 | 32 | 813 | 24.4 | 11.1 |
| H8X | 03144 | 6 - 8 | 168 - 240 | 32 | 813 | 24.4 | 11.1 |
| H8XX | 03146 | 6 - 8 | 168 - 240 | 32 | 813 | 24.4 | 11.1 |
| H12S | 03150 | 8 - 12 | 219 - 356 | 34 | 864 | 34.9 | 15.9 |
| H12I | 03152 | 8 - 12 | 219 - 356 | 34 | 864 | 34.9 | 15.9 |
| H12X | 03154 | 8 - 12 | 219 - 356 | 34 | 864 | 34.9 | 15.9 |
| H12XX | 03156 | 8 - 12 | 219 - 356 | 34 | 864 | 34.9 | 15.9 |

*EXCLUSIVE SIZES

NOTE: S= for steel/stainless steel; I= for cast and ductile iron; X= for schedule 80 steel; XX= for schedule 100 steel. Wheels for same size cutters are interchangeable. Reed cutter wheels are recommended for Hinged Cutters. Reed wheels are made from high shock-resistant tool steel on computerized (CNC) machines and then precisely heat-treated. This allows for a thinner profile yet stronger blade, so they.

- · Cut easier and faster, especially stainless steel and ductile pipe
- · Last much longer
- · Allow for shorter cutter handle for work in tight spaces
- Provide the best value

CUTTER WHEELS ON P. 7 - 9 PIPE DESCALERS ON P. 20

HINGED CUTTERS™ WITH HELPER HANDLE

FEATURES

- Helper handle allows two people to make a **team effort** for fast, tough cuts.
- Great choice for cutting well casing and other vertical pipe.
- Efficient handle swing of only 90° to 110°.

Special Hinged Cutters™ with an extra helper handle save time as two operators use team effort for fast work on tough applications or harsh conditions. Helper handle "HH" models are ideal for cuts on vertical pipe such as well casing or process piping. Hinged Cutters™ feature four wheels to cold cut steel, stainless steel, cast and ductile iron with only 90° to 110° handle swing. Strong guide fingers ensure perfect wheel alignment for square cuts. A closed 360° frame on the hinged cutter forces all energy into cutting the pipe for maximum efficiency and productivity.

| | Catalog No. | Item Code | Pipe Capacity | | Assembled Length | | Weight | | |
|----------------------------|----------------|--------------|---------------|-------------------|------------------|------|--------|------|--|
| | | | in- nom. | actual O.D. mm | in | mm | lbs | kg | |
| | H6SHH | 03138 | 4 - 6 | 114 - 182 | 51 | 1295 | 21.8 | 9.9 | |
| | H8SHH | 03148 | 6 - 8 | 168 - 240 | 58 | 1473 | 23.6 | 10.7 | |
| | H12SHH | 03158 | 8 - 12 | 219 - 356 | 63 | 1600 | 36.5 | 16.6 | |
| CLITTER WHEELS ON P. 7. O. | | | | | | | | | |





Helper Handle