

PAT46LWS

15-Ton, Light Weight C-Head

Hydraulic Self-Contained, 18V Lithium-Ion

- 2" jaw opening
- Used with P dies; U dies with PUADP1 adapter (sold separately)
- Light weight, scoop style C-head with 355° head rotation
- Overmolded, ergonomic handle
- Improved ergonomic balance
- Includes 2 batteries, charger, and polymer carrying case
- **EP Enhanced Power** labeled tools accept 2.0, 3.0, 4.0, and 5.0Ah Makita batteries

For Use On:

Copper - #8 AWG Str. - 1500 kcmil

Code Cable, Navy Cable, Flexible, Extra Flexible

1/2" - 1" Ground Rods

Terminals, grounding:

to 500 kcmil; YGA, YGHA, YGF

Terminals, uninsulated:

#8 - 1500 kcmil; YA, YA-2N, YA-L, YA-LB, YA-TC, YA-2LN, YAB-4N, YAV-L, YAV-RS, YA-TC-FX

Terminals, insulated:

#8 - 2/0; YAEV-L, YAEV-H, YAEV-RS, YAEV-RH

Splices:

#8 - 1500 kcmil; YS, YS-T, YS-L, YS-LB, YST, YSP-T, YGS, YGHS

Taps:

#14 - 1000 kcmil; YH, YCHC

to 4/0 AWG; YC-C

Taps, grounding:

to 500 kcmil; YGHC-C, YGHP-C, YGHR-C

Aluminum - #8 AWG - 1250 kcmil

Code Cables

Terminals: YA-A, AYP, AYPO Splices: YS-A, YS-AT, YRB Taps: YFD, YFN, YFO, YFR

ACSR - see Overhead Transmission & Distribution Sections H & I of the current BURNDY® Master

Catalog



Specifications:

Output Force: 15 Tons Tool Weight: 18.9 lbs

 Size:
 18.00" x 14.00" x 3.00"

 Die Style:
 P and U style (with PUADP1)

Jaw Opening: 2.00"

Operating Voltage:18 V-DC Lithium-lonRecharge Time:30 minutes (3.0Ah)

45 minutes (5.0Ah)

Warranty: 5 year limited warranty

Lifetime warranty on INFINITY DRIVF®

3 year on batteries and charger

Accessories:

Catalog Number: Description:

P15K: Cutter Die, max. diameter 1.2"

PUADP1: U Die Adapter
BAT18VLI: 3.0Ah Li-lon battery
BAT18V5AHLI: 5.0Ah Li-lon battery
PATCHGRLI: 120V-AC Charger
PATCHGRLIDC: 12/24V-DC Charger

PT208620: Lanyard

Variations: (additional variations may be available)

Catalog Number: Description:

PAT46LWSLI with 3.0Ah Li-Ion batteries

PAT46CLWSLI with rubber covered head (3.0Ah)

PAT46LWSL5 with 5.0Ah Li-Ion batteries

PAT46CLWSL5 with rubber covered head (5.0Ah)

See Important Notes on Page N-6.

N-8