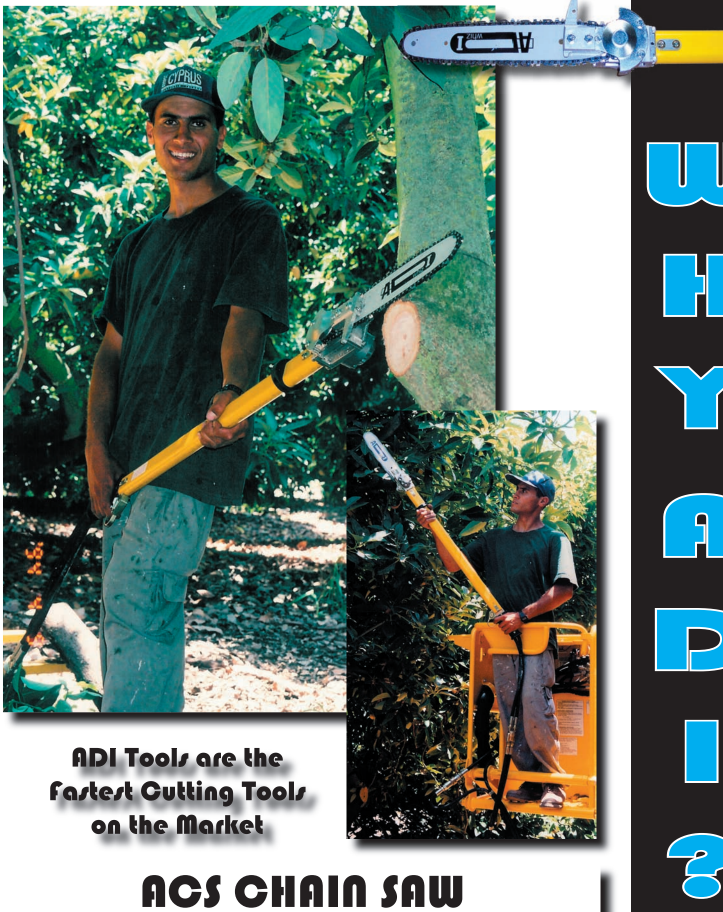
ADI HYDRAULIC PRUNING TOOLS

















1204 Edition 1

ADI HYDRAULIC PRUNING TOOLS



THREE BAR SIZES AVAILABLE

12" Standard 14" and 16" Optional



THE HIGH TORQUE GEAR MOTOR DEVELOPS UP TO 6 HP, PROVIDING THE FASTEST CHAIN SPEED AT A GIVEN FLOW RATE COMPARED TO ANY OTHER HYDRAULIC CHAIN SAW.

THE OVAL SHAPE OF THE FIBERGLASS EXTENSION TUBE PROVIDES ADDITIONAL STRENGTH AND ALLOWS FOR FLEXIBLE HOSE TO BE USED INTERNALLY INSTEAD OF THE FIBERGLASS TUBES THAT OUR COMPETITORS USE.

ADI CHAIN SAWS ALSO FEATURE A PATENTED SPOOL SYSTEM THAT ELIMINATES HEAT GENERATION WITHIN THE TOOL. THIS PROVIDES A SAFETY BENEFIT TO OWNERS AND OPERATORS ALIKE AND EXTENDS THE LIFE OF THE TOOL.

THE ACS CHAIN SAWS ARE AVAILABLE IN FOUR DIFFERENT LENGTHS, THE LONGEST TWO OF WHICH ARE DIE-ELECTRICALLY CERTIFIED FOR LIVE LINE WORK.

TO INCREASE THE VERSATILITY AND COST EFFECTIVENESS OF THE ADI SAWS, THE CHAIN SAW AND CIRCULAR SAW HEADS ARE INTERCHANGEABLE. IF AND WHEN YOUR NEEDS CHANGE, YOU

MODELS AVAILABLE

ACS 50	52"	7.5 lbs
ACS 60	62"	8.0 lbs
ACS 70*	77"	8.8 lbs
ACS 80*	88"	9.5 lbs

*Die-Electrically Certified

CAN SIMPLY CHANGE THE HEAD ASSEMBLY INSTEAD OF PURCHASING AN ENTIRE TOOL.

THESE ADVANTAGES AND MANY MORE CONTRIBUTE TO ADI TOOLS HAVING THE LOWEST OVERALL COST OF OWNERSHIP OF ANY OTHER HYDRAULIC PRUNING TOOL ON THE MARKET.

SPECIFICATIONS

Max Flow: 4-8 GPM
Max Pressure: 2000 PSI

Connecting Threads:

3/8 in M JIC

DEALER INFORMATION



Open or Closed Center

