


SAVE TIME.
SAVE WATER.
SAVE MONEY.

POWERFUL FORCE

- ✓ Dig faster
- ✓ Same impact force as nozzles with higher GPM
- ✓ Improve control

 MANUFACTURED IN THE U.S.A.

 **38** BILLION GALLONS

OF WATER SAVED BY HYDRA-FLEX PRODUCTS

 **HYDRA-FLEX**
FLUID INNOVATION

ROCK SOLID POWER

DURABLE, LONG-LASTING
HYDRO-EXCAVATION NOZZLES



RIPSAW™_{HD} **SWITCH BLADE™** **MACHETE™**

Save time. Save water.
Save money.

COMMITTED TO INNOVATION, QUALITY, AND RELIABILITY

SHOP PRESSURE WASHER PARTS

shoppressurewasherparts.com | 888.269.0172



SEE OUR NOZZLES IN ACTION



STOCK YOUR TOOLKIT

The Ripsaw, Switchblade, and Machete are designed for different applications. All deserve a spot in every hydro-ex toolkit.



THE CORE OF OUR NOZZLES

At the core of every Hydra-Flex nozzle is flow-straightening technology, where laminar flow is utilized to ensure every particle of fluid flows along one smooth path to offer more impingement while using less water.



THE EXPERTS YOU CAN TRUST

Our team of more than 100 passionate problem-solvers are equipped with the resources to innovate, engineer, test, and manufacture quality products that are measurably better.

IMPROVE EFFICIENCY WITH EXTREME, LONG-LASTING POWER



ROTATING TURBO NOZZLE

POTHOLING | DAYLIGHTING | DEBRIS REMOVAL
PILING HOLE | FRAC TANK CLEANING

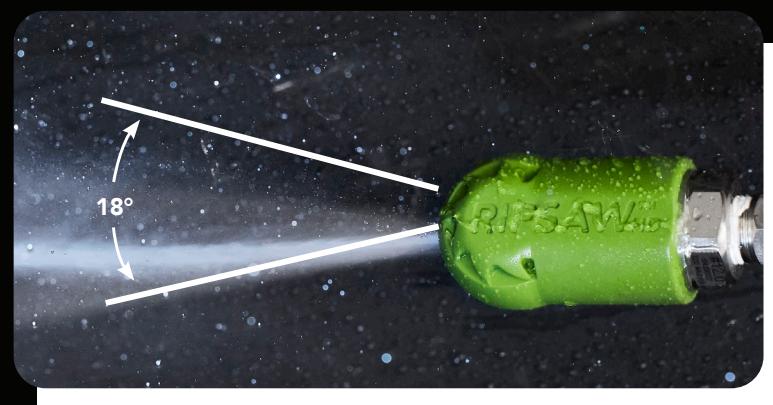


RIPSAW
REPAIR KITS
AVAILABLE FOR
EXTENDED LIFE



DIGS **35%** FASTER THAN COMPETITION

STAINLESS STEEL HOUSING AND TUNGSTEN CARBIDE WEAR SURFACES ON ALL NOZZLES



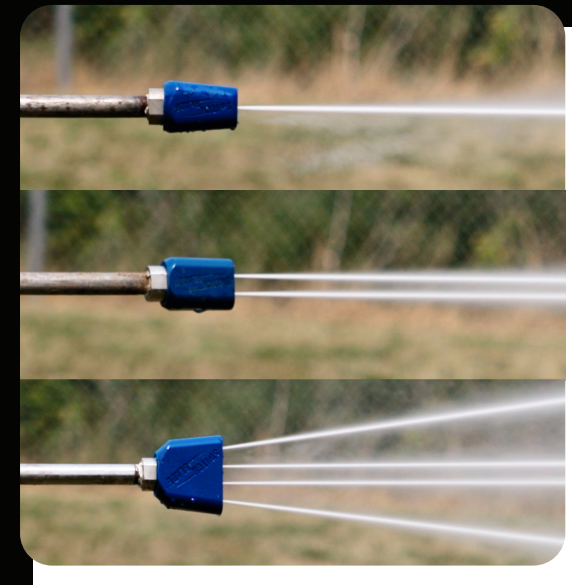
STATIC, 0-DEGREE NOZZLE

TRENCHING | STARTING TOOL
COMPACT SOILS | PRECISION DIGGING



SPRAY PATTERN
↑ ↑ ↑ ↑

AVAILABLE IN
1, 2, OR 4 SOLID STREAMS



LASTS LONGER
Tungsten carbide seat and tip outlast ceramic nozzles

INTERCHANGEABLE PILLS
Change flow rates in the field



LINEAR OSCILLATING NOZZLE

TRENCHING | BELL HOLING | SLOPING
FINISHING TOOL | CALICHE/HARD SOILS



DIGS **48%** FASTER THAN COMPETITION



INCREASE DIGGING POWER/SPEED AND IMPROVE CONTROL

MACHETE
REPAIR KITS
AVAILABLE FOR
EXTENDED LIFE

