

KOBRA®

FAST - FIERCE - FLEXIBLE

**WHY
KOBRA®
HOSES ARE
JUST BETTER
THAN THE REST**

ANATOMY OF THE KOBRA® CHARGING HOSE

NITRILE COVER

KEVLAR BRAID

RUBBER
VENEER TUBE

Provides a 5 - to -1
safety factor - beats the
industry standard: 4 -1



CLE SERIES HOSE

PRESSURE 800 PSI WORKING, 4000 PSI BURST
ABLE TO HANDLE ALL COMMON REFRIGERANTS EXCEPT AMMONIA

LINING KEVLAR®
THE SAME MATERIAL IN BULLET PROOF VESTS MAKES YOUR HOSES STRONG & FLEXIBLE

COVER NITRILE
MORE OIL, UV & OZONE RESISTANT THAN NEOPRENE SO HOSES LAST LONGER

CRIMP FULL CIRCUMFERENCE GRIP
YIELDS MAXIMUM HOLD & UNIFORM SEAL PREVENTING LEAKS & BURSTS

DEPRESSOR BARBED
LOCKS INTO GASKET ELIMINATING BLOW OUTS

DEPRESSOR MACHINED
FOR MAXIMUM FLOW

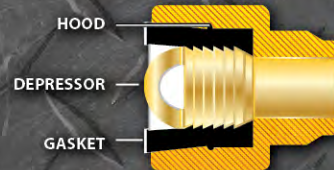
BARB ANGLED & SELF CENTERING
FOR SMOOTH & EASY ACTION

GASKET KOBRA® HOOD
LOCKS INTO INTERNAL CUP RIDGE TO ELIMINATE BLOW OUTS

FITTING 14 TPI PITCH KNURL
COMFORTABLE GRIP FOR EASY TURNING AND IMPROVED FINGER-TIGHT SEALING

ORIGIN PRECISELY MACHINED
AT OUR FACILITY IN AURORA, IL USA FOR A FULLY REBUILDABLE & RELIABLE HOSE

CLE KOBRA® CUT AWAY



The KOBRA® CLE features a straight edged hood that snaps into the straight edge of the barb. This edge-to-edge force eliminates blow outs.

The depressor locks into the gasket. The depressors outward force pushes the gasket further into place, preventing blow outs.



JB INDUSTRIES

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