

**336 SERIES
SOCK TYPE ELEMENT**

The JONELL 336 Series of filter elements are manufactured using specific blends of media designed for whatever application in which the element is to be utilized. This custom design insures the compatibility as well as, the efficiency of each JONELL element. The filter mat produced by the exclusive JONELL process gives a uniform gradient density to the filter media that provides long life and high particulate retention capacity. The filter media is placed around a spiral locked metal core that provides superior support to resist high differential pressures without collapse and subsequent loss of collected contaminants to the effluent. The filter element produced by this process provides true depth filtration. It also provides for a gradual differential pressure increase during the life of the element. The element will not channel, or by-pass, and the internal compression spring assures a positive seal in the filter case.

CONSTRUCTION

CENTER CORE :	CARBON STEEL - CORROSION RESISTANT - SPIRAL LOCKED WITH INTEGRAL SPRING
MEDIA CARRIERS AVAILABLE :	CEREX - REMAY - CHEESE CLOTH
MEDIA AVAILABLE:	JONELL BLEND - WHITE COTTON - POLYPROPYLENE - COTTON SLASHER - EXCELSIOR - BLENDS OF THESE
OUTER SOCK AVAILABLE :	COTTON - ORLON - NYLON - POLYPROPYLENE
END SEALS:	TO PREVENT BY-PASS, THE ELEMENT CAN BE PROVIDED WITH A METAL PLUG

DIMENSIONS

OUTSIDE DIAMETER	3" (76.2 mm)
INSIDE DIAMETER	1-9/16" (39.7 mm)
LENGTH	36-3/4" (933.45 mm)

OPERATIONAL DATA

MICRON RATINGS	5, 10, 20, 25, 50, 75, 100 & 125
COLLAPSE PRESSURE	>150 PSI (10.54 Kg/cm ²)
RECOMMENDED CHANGE-OUT DIFFERENTIAL	15 PSI (NORMAL) 20 PSI (MAXIMUM)
EFFICIENCY AT RATED FLOW	98%
PH RANGE	4 TO 10, EXCEPT FOR POLYPROPYLENE
MAX OPERATING TEMPERATURE	DEPENDS UPON MEDIA
