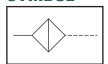
NIF-Series Nipple Inline Filter

NIF-Series nipple inline filter is compact, lightweight and inexpensive to install at the point of use. Common usages are filtration for air, oil and water.

Unit construction features a unique conical shaped porous sintered bronze filter element in a brass nipple fitting. Conical filter provides larger filtering surface and uninterrupted axial flow than typical disc filter.

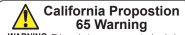
The porous sintered bronze element is available in 40 or 90 microns; element can not be replaced and must be disposed upon end of its service life.

SYMBOL





48 = 1/2"



WARNING: This product can expose you to chemicals, including lead, which is known to the state of California to cause Cancer, Birth Defects or other reproductive harm. For more information go to www.p65warnings.ca.gov

SPECIFICATIONS

ITEM MODEL		NIF-18	NIF-28	NIF-38	NIF-48
FLUID		AIR, OIL AND WATER			
CONNECTION NPTM		1/8"-27	1/4"-18	3/8"-18	1/2"-14
OVERALL LENGTH IN. (mm)		1-3/16" (30.2)	1-15/32" (37.2)	1-11/16" (42.8)	1-29/32" (48.4)
HEX IN.		7/16"	9/16"	11/16"	7/8"
MATERIAL	BODY	BRASS			
	STRAINER	SINTERED BRONZE (40 OR 90 micron)			
MAX OPERATING PRESSURE		300 PSI (21.1 kg/cm²)			
OPERATING TEMPERATURE		35°~300°F (1.6°~149°C)			
WEIGHT (APPROX.) OZ.		0.58	0.56	2.10	3.53
UNIT PACK EA.		5	5	5	5