



same size



increaser

Female Thread	Male Thread	Cast Brass Part #
0.1.(0" NOT (NUI)	3/4" NPT	FM25F75T
	1" NPT	FM25F10T
	1-1/2" NST (NH)	FM25F15F
	1-1/2" NPT	FM25F15T
	2" NPT	FM25F20T
2-1/2" NST (NH)	2-1/2" NST (NH)	FM25F25F
	2-1/2" NPT	FM25F25T
	3" NST (NH)	FM25F30F
	3" NPT	FM25F30T
	2-1/2" NPSH	FM25F25S
3" NPT	2-1/2" NST (NH)	FM3025F
	2-1/2" NPT	FM3025T
	3" NST (NH)	FM3030F
	2-1/2" NST (NH)	FM30F25F
3" NST (NH)	2-1/2" NPT	FM30F25T
	3" NPT	FM30F30T
3" NPSH	2-1/2" NST (NH)	FM30S25F
4" NPT	2-1/2" NST (NH)	FM4025F
	4" NST (NH)	FM4040F
	4-1/2" NST (NH)	FM4045F
4" NST (NH)	4" NPT	FM40F40T
4-1/2" NST (NH)	4" NPT	FM45F40T
6" NPT	6" NST (NH)	FM6060F
6" NST (NH)	6" NPT	FM60F60T

## Female to Male Hex Nipples

## (New York Threads)

Produce N
Feature
<ul> <li>Other configurations are available,</li> </ul>
consult Dixon <sup>®</sup> for information

SpecificationsNYFD thread = 3.031 x 8 TPI

onsult Dixon® for inf	ormation • N	/C thread = 3.00 x 8 TPI
Female Thread	Male Thread	Cast Brass Part #
1 1 /0" NDT		

1-1/2" NPT	1-1/2" NYFD	FM1515NYFD
1-1/2" NST (NH)	1-1/2" NYFD	FM15F15NYFD
Female Thread	Male Thread	Cast Brass Part #
2-1/2" NPT	2-1/2" NYC	FM2525NYC
	2-1/2" NYFD	FM2525NYFD
2-1/2" NST (NH)	2-1/2" NYC	FM25F25NYC
	2-1/2" NYFD	FM25F25NYFD
2-1/2" NYC	2-1/2" NST (NH)	FM25NYC25F
	2-1/2" NPT	FM25NYC25T
Female NYFD Thread	Male Thread	Cast Brass Part #
	Male Thread	
		Part #
NYFD Thread	1-1/2" NST (NH)	Part # FM15NYFD15F
NYFD Thread	1-1/2" NST (NH) 1-1/2" NPT	Part # FM15NYFD15F FM15NYFD15T
NYFD Thread	1-1/2" NST (NH) 1-1/2" NPT 1-1/2" NPT	Part # FM15NYFD15F FM15NYFD15T FM25NYFD15T
NYFD Thread	1-1/2" NST (NH) 1-1/2" NPT 1-1/2" NPT 2-1/2" NST (NH)	Part #           FM15NYFD15F           FM15NYFD15T           FM25NYFD15T           FM25NYFD25F

NOTE: All adapters are made to approved Dixon specifications. NOTE: Replacement washers can be found on page 827

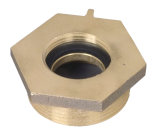
3" NPT

2-1/2"

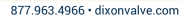
reducer



same size



increaser



FM25NYFD30T

## Female to Male Hex Nipples

Table continued from previous page