



'NMC' COMPRESSION FITTINGS

Permanently Tight, Flexible Joints on Steel Pipe and Copper Tubing in less than a minute !

Wherever they are used - on original NMC equipment, for appliance hookups, for small diameter piping in factories, homes and on ships - NMC Compression Fittings offer the simplest possible means for joining pipe. There is no exact pipe fitting required, no threading of pipe ends, no grooving, no soldering, no flaring, no caulking.

NMC Fittings are factory-assembled - you simply slip them over the plain pipe ends and tighten the nuts-the specially compounded NMC Gaskets make a permanent, flexible - tight seal. Their unique flexibility permits 1.5mm pipe movement as well as pipe deflection to 6°. Their neat appearance and compactness make them acceptable for virtually all uses. All NMC fittings are precision made of rugged materials, and tested to withstand prescribed conditions of service.

For really time - saving labour - saving couplings and fittings, specify NMC Compression Fittings. In the 30 seconds or less it takes to make the first connection, you will be convinced of their superior value.

ALL YOU NEED IS



An ordinary Wrench



NMC Compression Coupling



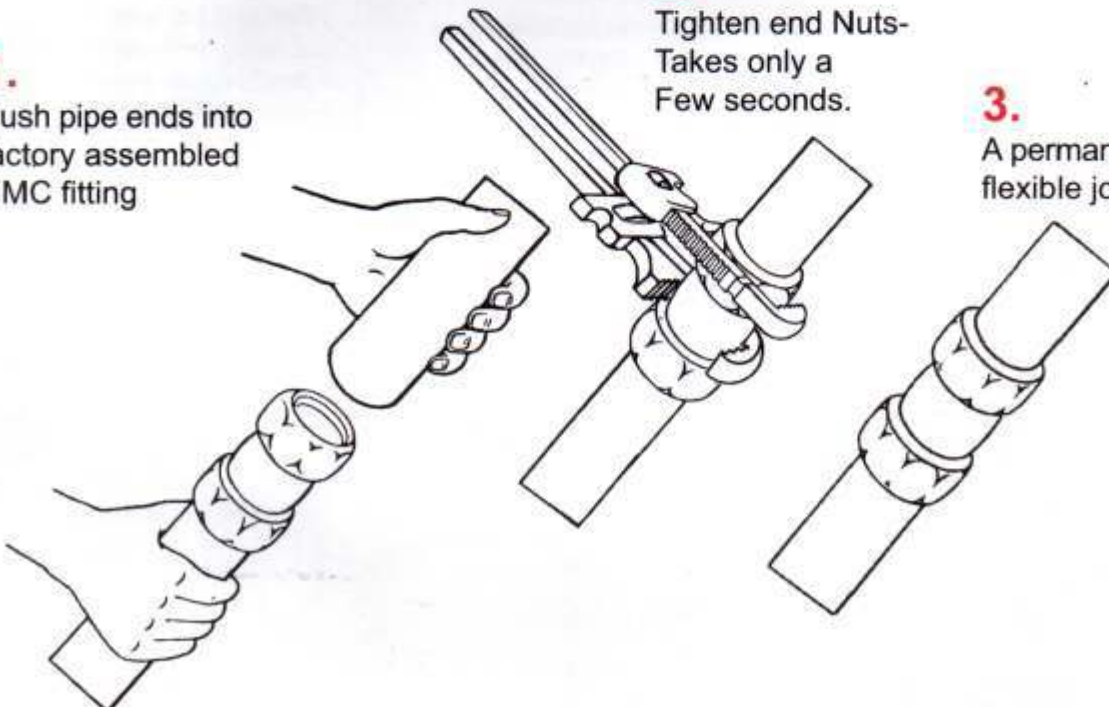
Plain end pipe-No Flaring
No threading No Grooving

How the 'NMC' Compression Fitting works !

1.
Push pipe ends into
factory assembled
NMC fitting

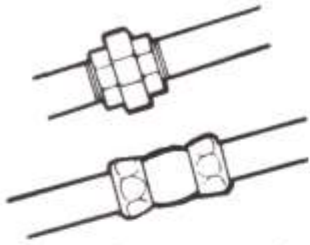
2.
Tighten end Nuts-
Takes only a
Few seconds.

3.
A permanently tight,
flexible joint.

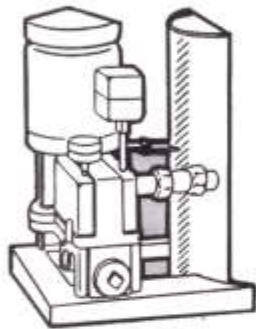


TYPICAL USE

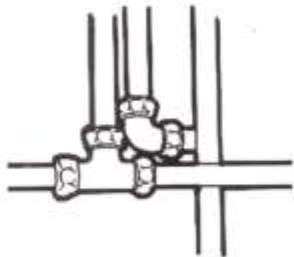
To join pipe better than a union.
NMC couplings are superior to unions. They eliminate threading, exact pipe cutting, corrosion of threads. They absorb vibration and accommodate misalignment.



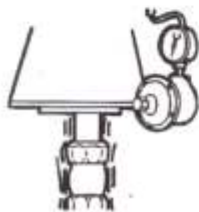
To replace hose connections.
Hose connections eventually split or fail in service. NMC couplings give tight, permanent streamlined connections.



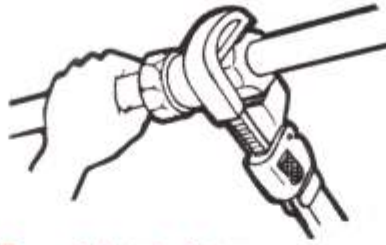
To join or repair pipe in close quarters.
NMC Fittings can make the job easy in places too crowded to use threaded fittings.



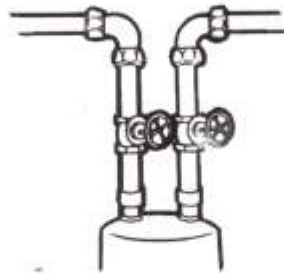
To absorb vibration
The resilient gaskets absorb all normal vibration, deflection and movements of pipe preventing stresses that often cause failure.



To simply cleaning and repair,
Where periodic cleaning of piping is necessary disassembly is easy at any point. Many lengths of pipe need not be disconnected for repairs.



For quick cut - ins.
Connections for appliances, faucets, or branchlines can be cut in quickly since NMC couplings eliminate pipe threading, exact pipe lengths, unions.



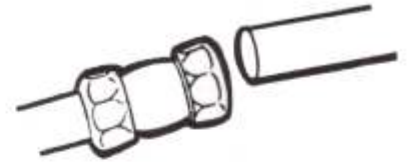
To save time-no pipe threading or exact pipe length.
Most piping jobs can be finished in a fraction of time required where threaded joints are used.



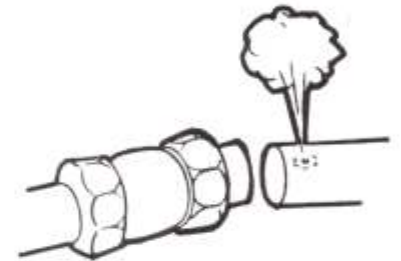
For outdoor piping
Where corrosion of threads on outdoor piping has been a problem, NMC Fittings offer long term corrosion resistance, because full wall thickness of pipe is retained.



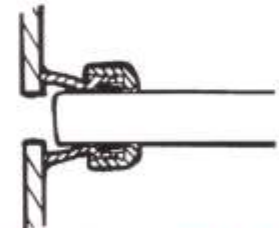
To joint misaligned pipe.
Since each fitting allows up to 6° deflection, joining of misaligned pipes is simplified.



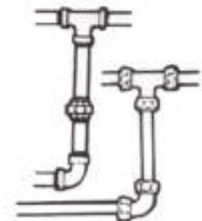
To repair leaks.
Cut pipe at leak, spring pipe ends slip on a NMC coupling, slide back over cut, tighten end nuts - you have a permanent repair.



To make economical outlets on tanks, walls, pipes.
Steel 90 Couplings can be cut in a half and the body welded to a pipe, a tank, or a wall. The NMC end provides an easy way to connect plan - end pipes.



To eliminate ground-joint unions.
Since pipe can be turned in a NMC Fitting before tightening, a union can often be eliminated.



Nanda Miller Company

Office : 32A, Chittaranjan Avenue, 2nd Floor, Kolkata-700 012, India. Tel : +91 33 2212 3530 / 3531 / 1783
Fax : +91 33 2212 2070. E-mail : nmc@nandagroup.com, nmcjp@hotmail.com. URL : www.nandagroup.com



As ISO 9001 : 2000
Registered Company