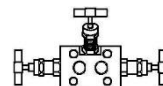


АДАПТЕРЫ ЗАЖИМНЫЕ И РЕЗЬБОВЫЕ СВЕРХ ВЫСОКОГО ДАВЛЕНИЯ



Серия 15N – 15 000 psi (1034 атм)

Серия 20N – 20 000 psi (1379 атм)

Серия 60N – 60 000 psi (4137 атм)

Производство Китай



Конфигурации:

15 Series Male to 15 Series Male



03

15 Series Male to Male NPT Thread



03

15 Series Male to Male JIC



04

20 Series Male to 15 Series Male



05

20 Series Male to 20 Series Male



06

20 Series Male to Male NPT Thread



07

20 Series Male to Male JIC



08

60 Series Male to 15 Series Male



09

60 Series Male to 20 Series Male



09

60 Series Male to 60 Series Male



10

60 Series Male to Male NPT Thread



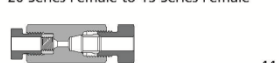
10

60 Series Male to Male JIC



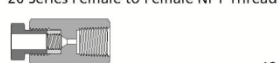
11

20 Series Female to 15 Series Female



11

20 Series Female to Female NPT Thread



12

60 Series Female to 15 Series Female



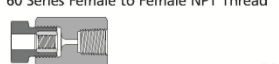
13

60 Series Female to 20 Series Female



13

60 Series Female to Female NPT Thread



14

15 Series Female to 15 Series Male



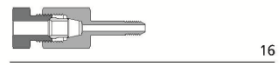
14

15 Series Female to 20 Series Male



15

15 Series Female to 20 Series Coned and Threaded Nipples



16

15 Series Female to 60 Series Male



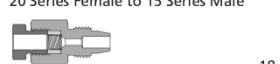
17

15 Series Female to 60 Series Coned and Threaded Nipples



17

20 Series Female to 15 Series Male



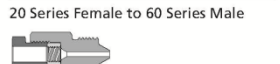
18

20 Series Female to 20 Series Male



19

20 Series Female to 60 Series Male



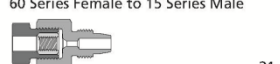
20

20 Series Female to Male NPT Thread



20

60 Series Female to 15 Series Male



21

60 Series Female to 20 Series Male



22

60 Series Female to 60 Series Male



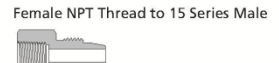
22

60 Series Female to Male NPT Thread



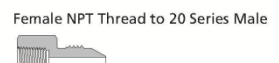
23

Female NPT Thread to 15 Series Male



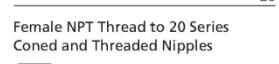
24

Female NPT Thread to 20 Series Male



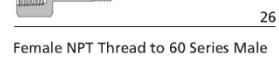
25

Female NPT Thread to 20 Series Coned and Threaded Nipples



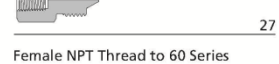
26

Female NPT Thread to 60 Series Male



27

Female NPT Thread to 60 Series Coned and Threaded Nipples



28

- Подробные каталоги с техническими характеристиками предоставляются по запросу