| CR - G |  | $\mathrm{Ms} / \mathrm{Ni}$ |
| :---: | :---: | :---: |
| CR 1/8" | - G R 1/8" | $\mathrm{Ms} / \mathrm{Ni}$ |
| CR 1/4" | - GR 1/4" | $\mathrm{Ms} / \mathrm{Ni}$ |
| CR 3/8" | - GR 3/8" | $\mathrm{Ms} / \mathrm{Ni}$ |
| CR 1/2" | - GR 1/2" | $\mathrm{Ms} / \mathrm{Ni}$ |


| CR - GR-K | $\mathbf{M s} / \mathbf{N i}$ |
| :---: | :---: |
| CR $1 / 8^{\prime \prime}-$ GR $1 / 8 " \mathrm{~K} \mathrm{Ms} / \mathrm{Ni}$ |  |

CR 1/4" - GR 1/4"K Ms/Ni
CR 3/8" - GR 3/8"K Ms/Ni

| GR - G |  | $\mathrm{Ms} / \mathrm{Ni}$ |
| :---: | :---: | :---: |
| GR 1/8" | - GR 1/8" | $\mathrm{Ms} / \mathrm{Ni}$ |
| GR 1/8" | - GR 1/4" | $\mathrm{Ms} / \mathrm{Ni}$ |
| GR 1/8" | - GR 3/8" | $\mathrm{Ms} / \mathrm{Ni}$ |
| GR 1/8" | - GR 1/2" | $\mathrm{Ms} / \mathrm{Ni}$ |
| GR 1/4" | - GR 1/4" | $\mathrm{Ms} / \mathrm{Ni}$ |
| GR 1/4" | - GR 3/8" | $\mathrm{Ms} / \mathrm{Ni}$ |
| GR 1/4" | - GR 1/2" | $\mathrm{Ms} / \mathrm{Ni}$ |
| GR 1/4" | - GR 3/4" | $\mathrm{Ms} / \mathrm{Ni}$ |
| GR 3/8" | - GR 3/8" | $\mathrm{Ms} / \mathrm{Ni}$ |
| GR 3/8" | - GR 1/2" | $\mathrm{Ms} / \mathrm{Ni}$ |
| GR 3/8" | - GR 3/4" | $\mathrm{Ms} / \mathrm{Ni}$ |
| GR 1/2" | - GR 1/2" | $\mathrm{Ms} / \mathrm{Ni}$ |
| GR 1/2" | - GR 3/4" | $\mathrm{Ms} / \mathrm{Ni}$ |
| GR 1/2" | - GR1" | $\mathrm{Ms} / \mathrm{Ni}$ |
| GR 3/4" | - GR 3/4" | $\mathrm{Ms} / \mathrm{Ni}$ |
| GR 3/4" | - GR1" | $\mathrm{Ms} / \mathrm{Ni}$ |
| G R1" | - GR1" | $\mathrm{Ms} / \mathrm{Ni}$ |



GR 1/4"K - GR 3/8"K Ms/Ni

GR 1/4"K - GR $1 / 2$ " $\mathrm{K} \mathrm{Ms/Ni}$
GR 1/4"K - GR 3/4"K Ms/Ni
GR 3/8"K - GR 3/8"K Ms/Ni
GR 3/8"K - GR 1/2"K Ms/Ni
GR 3/8"K - GR 3/4"K Ms/Ni
GR 1/2"K - GR 1/2"K Ms/Ni
GR 1/2"K - GR 3/4"K Ms/Ni
GR 3/4"K - GR 3/4"K Ms/Ni
GR 3/4"K - GR1"K Ms/Ni
GR1"K - GR1"K Ms/Ni


GR-K - UR
$\mathrm{Ms} / \mathrm{Ni}$
GR 1/8"K - UR 1/8" Ms/Ni
GR 1/8"K - UR 1/4" Ms/Ni
GR 1/8"K - UR 3/8" Ms/Ni
GR 1/8"K - UR 1/2" Ms/Ni
GR 1/4"K - UR 1/8" Ms/Ni
GR 1/4"K - UR 1/4" Ms/Ni
GR 1/4"K - UR 3/8" Ms/Ni
GR 1/4"K - UR 1/2" Ms/Ni
GR 3/8"K - UR 1/8" Ms/Ni
GR 3/8"K - UR 1/4" Ms/Ni
GR 3/8"K - UR 3/8" Ms/Ni
GR 3/8"K - UR 1/2" Ms/Ni
GR 3/8"K - UR 3/4" Ms/Ni
GR 1/2"K - UR 1/8" Ms/Ni
GR 1/2"K - UR 1/4" Ms/Ni


GR 1/2"K - UR 3/8" Ms/Ni
GR 1/2"K - UR 1/2" Ms/Ni
GR 1/2"K - UR 3/4" Ms/Ni
GR 3/4"K - UR 1/4" Ms/Ni
GR 3/4"K - UR 3/8" Ms/Ni
GR 3/4"K - UR 1/2" Ms/Ni
GR 3/4"K - UR 3/4" Ms/Ni
GR1"K - UR 1/4" Ms/Ni
GR1"K - UR 3/8" Ms/Ni
GR1"K - UR 1/2" Ms/Ni
GR1"K - UR 3/4" Ms/Ni
GR1.1/4"K - UR 1/2" Ms/Ni
GR1.1/4"K - UR 3/4" Ms/Ni
GR1.1/4"K - UR1" Ms/Ni
GR1.1/2"K - UR1" Ms/Ni
GR2"K - UR1" Ms/Ni

UR - UR
$\mathbf{M s} / \mathrm{Ni}$
UR 1/8" - UR 1/8" Ms/Ni
UR 1/8" - UR 1/4" Ms/Ni
UR 1/8" - UR 3/8" Ms/Ni
UR 1/8" - UR 1/2" Ms/N
UR 1/4" - UR 1/4" Ms/Ni
UR 1/4" - UR 3/8" Ms/Ni
UR 1/4" - UR 1/2" Ms/Ni
UR 3/8" - UR 3/8" Ms/Ni
UR 3/8" - UR 1/2" Ms/Ni
UR 3/8" - UR 3/4" Ms/Ni
UR 1/2" - UR 1/2" Ms/Ni
UR 1/2" - UR 3/4" Ms/Ni
UR 1/2" - UR1" Ms/Ni
UR 3/4" - UR 3/4" Ms/N
UR 3/4" - UR1" Ms/Ni
UR1" - UR1" Ms/Ni


