

MINING CUPLA

Safety Mining Cuplas ~ Ideal for dusty environments

SAFETY LOCK ON 600SF WILL NOT DISCONNECT ACCIDENTLY. STAINLESS STEEL BALLS AND SPRINGS. 600PF HAS INBUILT PURGE MECHANISM.

Hose doesn't whip when disconnected.

ALL CHROME PLATED STEEL

MIN600SF-SG-SL

SAFETY LOCK SOCKET



Model	Application
MIN600SF-SG-SL	3/4"

Specifications

Body Material		Steel (chrome-plated)
Size		3/4" BSP Female Thread
Working Pressure	215 PSI	1.5MPa (15 kgf/cm ²)
Pressure Resistance	285 PSI	2.0MPa (20 kgf/cm ²)
Maximum Temperature		80°C
Minimum Temperature		-20°C

MIN600PF-PV

PURGE PLUG



Model	Application
MIN600PF-PV	3/4"

Specifications

Body Material		Steel (chrome-plated)
Size		3/4" BSP Female Thread
Working Pressure	215 PSI	1.5MPa (15 kgf/cm ²)
Pressure Resistance	285 PSI	2.0MPa (20 kgf/cm ²)
Maximum Temperature		80°C
Minimum Temperature		-20°C

MIN400PM

AIR CUPLA



Model	Application
MIN400PM	1/2"

Specifications

Body Material		Steel (chrome-plated)
Size		1/2" BSP Male Thread
Working Pressure	215 PSI	1.5MPa (15 kgf/cm ²)
Pressure Resistance	285 PSI	2.0MPa (20 kgf/cm ²)
Maximum Temperature		80°C
Minimum Temperature		-20°C

Beware of Imitations
~ Insist on
Genula CUPLA TO CUPLA TO

