

AIR PRODUCTS

REMOTE GREASELINE

RANGE



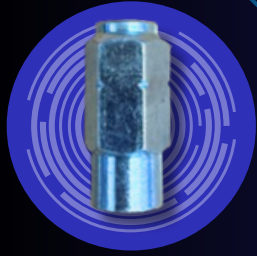
"ALL YOUR GREASE POINTS, IN ONE PLACE!"



AIR PRODUCTS

MILD STEEL

(Zinc-Nickel / CVIF)



APGZSSL SCREW SLEEVE

Mild steel screw sleeves ensure a secure and leak-proof connection in high-pressure lubrication systems. Designed for durability, these sleeves provide strong thread engagement, maintaining a reliable seal under demanding conditions and act as the link between your hose and fittings.



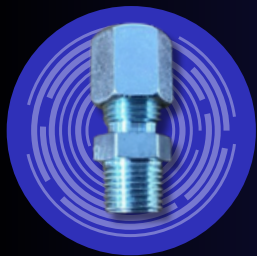
APGZE18 ELBOW 1/8"

1/8" elbow cutting ring fitting made from high-quality mild steel, offering superior strength and resistance in lubrication systems. The angled design facilitates efficient lubricant flow while ensuring easy installation in compact setups.



APGZEM6 ELBOW M6

M6 elbow cutting ring fitting made from high-quality mild steel, offering superior strength and resistance in lubrication systems. The angled design facilitates efficient lubricant flow while ensuring easy installation in compact setups.



APGZS18 STRAIGHT 1/8"

Our 1/8" straight cutting ring fitting, made from robust mild steel, delivers a secure connection for lubrication and fluid transfer systems. Engineered for high-pressure environments, it ensures optimal performance and longevity.



APGZSM6 STRAIGHT M6

Our M6 straight cutting ring fitting, made from robust mild steel, delivers a secure connection for lubrication and fluid transfer systems. Engineered for high-pressure environments, it ensures optimal performance and longevity.



APGZSST STRAIGHT STEM

This straight stem fitting, constructed from mild steel, provides a strong and secure connection for high-pressure lubrication systems. Its simple yet effective design ensures efficient fluid transfer without leaks.



APGZEST ELBOW STEM

Our mild steel elbow stem fitting is built for durability and precision, offering a secure 90-degree connection. Ideal for confined spaces, it ensures smooth lubricant flow while maintaining structural integrity.

STAINLESS STEEL

(1.4401 / 316 / V4A)



APGXSSL SCREW SLEEVE

Made from corrosion-resistant stainless steel, these screw sleeves ensure a secure and leak-proof connection in high-pressure lubrication systems. Designed for durability, these sleeves provide strong thread engagement, maintaining a reliable seal under demanding conditions and act as the link between your hose and fittings.



APGXE18 ELBOW 1/8"

This stainless steel 1/8" elbow cutting ring fitting is designed for high-performance applications requiring superior strength and corrosion resistance. Its precise angle optimizes system layout while maintaining efficiency.



APGXEM6 ELBOW M6

This stainless steel M6 elbow cutting ring fitting is designed for high-performance applications requiring superior strength and corrosion resistance. Its precise angle optimizes system layout while maintaining efficiency.



APGXS18 STRAIGHT 1/8"

Our stainless steel 1/8" straight cutting ring fitting offers excellent durability and resistance to harsh conditions, delivers a secure connection for lubrication and fluid transfer systems. Engineered for high-pressure environments, it ensures optimal performance and longevity.



APGXSM6 STRAIGHT M6

Our stainless steel M6 straight cutting ring fitting offers excellent durability and resistance to harsh conditions, delivers a secure connection for lubrication and fluid transfer systems. Engineered for high-pressure environments, it ensures optimal performance and longevity.



APGXSST STRAIGHT STEM

This stainless steel straight stem fitting delivers superior corrosion resistance and durability, making it ideal for high-pressure lubrication systems where reliability is key.



APGXEST ELBOW STEM

Our stainless steel elbow stem fitting is built for durability and precision, offering a secure 90-degree connection. Ideal for confined spaces, it ensures smooth lubricant flow while maintaining structural integrity.

HOSE & ACCESSORIES



APGH HIGH PRESSURE HOSE (840 Bar)

Our 840-bar high-pressure hose is engineered for extreme durability and performance in industrial lubrication systems. Its reinforced construction guarantees safe and efficient grease transfer under high-pressure conditions.



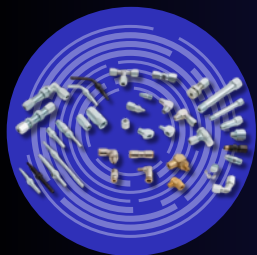
APG#MSD## STRAIGHT DRILLING MANIFOLDS

Straight drilling manifolds provide a streamlined solution for distributing lubrication efficiently. Designed for high-pressure applications, they ensure even grease distribution across multiple points. Available in Zinc or Stainless Steel. Connection points available: 1, 2, 3, 4, 5, 6, 9, 10



APGZMTD## T-DRILLING MANIFOLDS

T-drilling manifolds allow for flexible lubricant distribution, enabling multiple connections in complex lubrication systems. Their durable construction ensures long-lasting performance under pressure. Available in Zinc only. Connection points available: 1, 2, 3, 4, 5, 6, 8, 10



NOVELTIES JOINERS, BULKHEADS AND MORE

Looking for something unique? Our novelty fittings and components provide innovative solutions for specialized lubrication and fluid transfer needs. Contact us for custom options tailored to your requirements.

EXAMPLE HOSE SETUP



- 1 HIGH PRESSURE HOSE
- 2 SCREW SLEEVE(S)
- 3 HOSE STEM 45°
- 3a HOSE STEM STRAIGHT



AIR PRODUCTS

FOR MORE INFO CONTACT
ADMIN@AIRPRODUCTS.CO.NZ

AIR PRODUCTS

REMOTE GREASELINE

CODE KEY

Air Products Grease

↓
APG####

1 2 3 4

1- Material

H HOSE ~
Z ZINC
X STAINLESS STEEL

2- STYLE

E ELBOW
S STRAIGHT
M MANIFOLD
SSL SCREW SLEEVE ~
OV CUTTING RING (OLIVE) ~

3- TYPE

ST STEM
M6 M6 THREAD ~
18 1/8" BSP THREAD ~
SD STRAIGHT DRILLING
TD T-DRILLING
C CONNECTOR

4- FEATURES

01 1 CONNECTION ~
02 2 CONNECTIONS ~
03 3 CONNECTIONS ~
04 4 CONNECTIONS ~
05 5 CONNECTIONS ~
06 6 CONNECTIONS ~
08 8 CONNECTIONS ~
09 9 CONNECTIONS ~
10 10 CONNECTIONS ~
EXT EXTENSION ~

~ denotes end of part number



AIR PRODUCTS

FOR MORE INFO CONTACT
ADMIN@AIRPRODUCTS.CO.NZ