## **Aluminium Hose Tails**

## Male x Hose Tails



Technical Information:

A new concept in design, these lightweight hose tails are manufactured to a high specification.

Tapered in comformity with ISO 7.1, BS 21, DIN 2999.

Media:

Compressed air, water, oils and fluids in general for the pneumatic fields.

Working Temperature: 0°C to +80°C



## Male, BSPT

0383		To Suit Hose I.D.	$\mathfrak{L}$
AGT13/06K	1/4"	1/4"	2.10
AGT13/08K	1/4"	5/16"	2.10
AGT13/09K	1/4"	3/8"	2.10
AGT13/13K	1/4"	1/2"	2.30
AGT17/09K	3/8"	3/8"	2.35
AGT17/13K	3/8"	1/2"	3.15
AGT21/13K	1/2"	1/2"	4.25
AGT21/19K	1/2"	3/4"	5.10
AGT26/19K	3/4"	3/4"	6.55
AGT33/25K	1″	1"	10.75

· A new concept in design, these lightweight hose tails are manufactured to a high strength specification with a lower cost in comparison to its brass alternative

Tapered in conformity with ISO 7.1, BS 21, DIN 2999

- Has the appearance of brass
- Lightweight
- pneumatic fields

N.B. Safe pressures and temperatures depend entirely on the hose being used. For this reason the values must be determined in accordance with the hose features.



Hydraulics

Hydraulic Quick Release Couplings

Pneumatic Quick Release Couplings

Air Prep., Media, Monitor & Test

KELM™ Pneumatics

Pneumatic & Vacuum Equipment

Systems Adaptors

& Fittings

Stainless Steel Malleable

Hose, Tubing & Couplings

Clamps & Clips

Sprays & Adhesives

Blow Guns, Vacuum & Nozzles

Pressure Wash, Fuelling & Lubrication

Air Tools & Compressor Equipment