





Note: Please ensure all hose is thoroughly cleaned out before use.

## 200 SERIES PTFE (Teflon®) STAINLESS STEEL BRAIDED HOSE

(suits 200 series fittings) (-3 and -4 suits brake fittings)

The Aeroflow 200 series hose has a PTFE inner liner with 308 stainless steel braid. It is a durable and professional hose that resists leaks and fumes. It is rated to up to 4000 PSI.

- Stainless steel outer cover for excellent abrasion resistance.
- Recommended for Brake, E85, Alcohol, Nitro, transmission, clutch, nitrous, power steering, oiling, hydraulics & vacuum applications.
- Minimum temperature -70°C, Maximum temperature 250°C.

AN	1 Metre	2 Metres	3 Metres	4.5 Metres	6 Metres	15 Metres	30 Metres
-3	AF200-03-1M	AF200-03-2M	AF200-03-3M	AF200-03-4.5M	AF200-03-6M	AF200-03-15M	AF200-03-30M
-4	AF200-04-1M	AF200-04-2M	AF200-04-3M	AF200-04-4.5M	AF200-04-6M	AF200-04-15M	AF200-04-30M
-6	AF200-06-1M	AF200-06-2M	AF200-06-3M	AF200-06-4.5M	AF200-06-6M	AF200-06-15M	AF200-06-30M
-8	AF200-08-1M	AF200-08-2M	AF200-08-3M	AF200-08-4.5M	AF200-08-6M	AF200-08-15M	AF200-08-30M
-10	AF200-10-1M	AF200-10-2M	AF200-10-3M	AF200-10-4.5M	AF200-10-6M	AF200-10-15M	AF200-10-30M
-12	AF200-12-1M	AF200-12-2M	AF200-12-3M	AF200-12-4.5M	AF200-12-6M	AF200-12-15M	AF200-12-30M
-16	AF200-16-1M	AF200-16-2M	AF200-16-3M	AF200-16-4.5M	AF200-16-6M	AF200-16-15M	AF200-16-30M
-20	AF200-20-1M	AF200-20-2M	AF200-20-3M	AF200-20-4.5M	AF200-20-6M	AF200-16-15M	AF200-20-30M





## 250 SERIES PTFE (Teflon®) BLACK BRAIDED HOSE

Aeroflow's 250 Series hose is a durable, professional light weight option that resists leaks and fumes. It is constructed from a PTFE inner liner, with a reinforced 308 Stainless Steel layer wrapped in a black nylon outer braid for maximum appearance and abrasion resistance. • Stainless Steel reinforced middle layer for maximum strength and burst pressure. • Braided Nylon outer shield for abrasion resistance. • Recommended for brake, E85, Alcohol, transmission, clutch, Nitrous, Power Steering, Oil, Hydraulics and Vacuum applications. • Minimum Temp -70 degC , Maximum Temp 250 deg C.

AN	1 Metre	2 Metres	3 Metres	4.5 Metres	6 Metres	15 Metres	30 Metres
-3	AF250-03-1M	AF250-03-2M	AF250-03-3M	AF250-03-4.5M	AF250-03-6M	AF250-03-15M	AF250-03-30M
-4	AF250-04-1M	AF250-04-2M	AF250-04-3M	AF250-04-4.5M	AF250-04-6M	AF250-04-15M	AF250-04-30M
-6	AF250-06-1M	AF250-06-2M	AF250-06-3M	AF250-06-4.5M	AF250-06-6M	AF250-06-15M	AF250-06-30M
-8	AF250-08-1M	AF250-08-2M	AF250-08-3M	AF250-08-4.5M	AF250-08-6M	AF250-08-15M	AF250-08-30M
-10	AF250-10-1M	AF250-10-2M	AF250-10-3M	AF250-10-4.5M	AF250-10-6M	AF250-10-15M	AF250-10-30M
-12	AF250-12-1M	AF250-12-2M	AF250-12-3M	AF250-12-4.5M	AF250-12-6M	AF250-12-15M	AF250-12-30M

AN	I.D.		O.D.		Operating Press	Burst Press
-3	9/64"	3.56 mm	1/4"	6.35 mm	4000PSI	12000PSI
-4	3/16"	4.83 mm	19/64"	7.62 mm	4000PSI	12000PSI
-6	21/64"	8.13 mm	27/64"	10.92 mm	3000PSI	10000PSI
-8	27/64"	10.67 mm	35/64"	13.72 mm	2500PSI	8000PSI
-10	33/64"	12.95 mm	5/8"	16.00 mm	2000PSI	6000PSI
-12	41/64"	16.26 mm	49/64"	19.30 mm	1000PSI	4000PSI
-16	7/8"	22.35 mm	1-1/32"	26.16 mm	1000PSI	3000PSI
-20	1-1/8"	28 45 mm	1-9/32"	32.77 mm	1000PSI	2500PSI