REDUCERS



Hard nylon reducers with excellent mechanical properties

Metric to Metric

Pg to Metric

<u> </u>	Ĩ ₽ mm	т ^{г L} Д mm	€) mm	Pack size	Cat No.
M16	M12	8	18	50	R16/12
M20	M16	10	24	50	R20/16
M25	M20	12	30	50	R25/20
M32	M25	12	36	50	R32/25
M40	M32	12	43	10	R40/32
M50	M40	12	53	5	R50/40
M63	M50	12	69	5	R63/50

Thread	<mark>∫</mark> ó mm	آنا mm	, , , , , , , , , , , , , , , , , , ,	€) mm	Pack size	Cat No.
Pg9	15.2	M12	8	18	25	RPG09/12
Pg11	18.6	M16	10	22	25	RPG11/16
Pg13.5	20.4	M16	10	24	25	RPG13/16
Pg16	22.5	M20	10	27	50	RPG16/20
Pg21	28.3	M20	12	36	25	RPG21/20
Pg21	28.3	M25	12	36	25	RPG21/25
Pg29	37.0	M32	12	43	10	RPG29/32
Pg36	47.0	M32	12	53	5	RPG36/32
Pg36	47.0	M40	12	53	5	RPG36/40

TECHNICAL DATA

Material: Nylon

Colour: Black or Grey

Working temp: -40°C to 100°C. Short term 130°C

Chemical resistance: Excellent resistance to oils, petrol, alcohols, seawater, caustic soda, weak acids, alkalis, bases and salts.



A product designed and distributed by

McCABE INDUSTRIES LTD

667C High Street, Lower Hutt 5010, New Zealand Ph: 045289619; Email: info@mccabeindustries.co.nz www.mccabeindustries.co.nz