



Transmission Kits

For Allison 3000 / 4000, B300 / 400 Series, and 300MH / 400MH series and Other Transmissions.

Hy-Pro G8 Dualglass High Performance Filter Elements

Performance

Temperature: Buna: -45°F ~ 225°F, -43°C ~ 107°C
Viton: -20°F ~ 250°F, -29°C ~ 121°C

Media

G8 media pleat pack features our latest generation of graded density glass media that delivers required cleanliness while optimizing dirt capacity.

Dynamic Filter Efficiency

DFE rated elements perform true to rating even under demanding variable flow and vibration conditions. Today's industrial and mobile hydraulic circuits require elements that deliver specified cleanliness under all circumstances. Wire mesh supports the media to ensure against cyclical flow fatigue, temperature, and chemical resistance failures possible in filters with synthetic support mesh.

Fluid Compatibility

Petroleum based fluids, water glycols, polyol esters, phosphate esters, HWBF. Contact Hy-Pro for seal selection assistance.

Tested to ISO Quality Standards

ISO 2941	Collapse and burst resistance
ISO 2942	Fabrication and Integrity test
ISO 2943	Material compatibility with fluids
ISO 3724	Flow fatigue characteristics
ISO 3968	Pressure drop vs. flow rate
ISO 16889	Multi-pass performance testing

Interchanges

Allison	Hy-Pro
1905004	HP74L4-6MB
1907008	HP82L8-6MV
1908013	HP60L13-6MV
1908016	HP89L16-6MV
23040988	HP82L8-6MV
23042062	HP74L4-6MB
23049373	HP60L13-3MV
29501202	HPQE98430-10MV
29501202A	HPQE98430-10MV
29501202B	HPQE98430-10MV
29509723	HPQE98154-10MV
29509723A	HPQE98154-10MV
29509723B	HPQE98154-10MV
29510918	HP82L8-6MV
29526898	HPQ98154-10MV
29526899	HPQ98430-10MV
29548987	HPQ98430-25MV
29548988	HPQ98154-25MV
29538231C (Gold)	HPQE98430-10MV
29540493 (Gold)	HPQ98430-10MV
Voith	Hy-Pro
90.4399.11	HPQ240380-10MV
WIX	Hy-Pro
557741	HPQ98430-10MV
CARQUEST	Hy-Pro
84741	HPQ98430-10MV
BALDWIN	Hy-Pro
PT8406-MPG	HPQ98430-10MV

All seal kits utilize Fluorocarbon (viton) o-ring seals .
Other replacement kits provide Nitrile seals (Beware).

www.filterelement.com

Ph 317.849.3535



FILTRATION