



They enable operators to very quickly achieve and maintain the highest standards of cleanliness that

will protect L&H systems against component failure and unscheduled downtime. And here's the...

Competitor A 5.7 Competitor B 6.3 Competitor C 9.3 Competitor D 9.5

Beta 2000 rating

Competitor E 9.6

tection

Higher BetaX(C) ≥ 2000 rating

for faster system clean-up.

Competitor F 9.9

Well-balanced flow ratings are totally in-sync with other performance ratings. Competitor A Competitor B Competitor C

12/08/<1

0.34

Flow-dp bard/100l @ 30 cst

Competitor F 0.22

Competitor D

Competitor E

0.45

0.32

0.32

0.33

0.28

CST (Cyclic Stabilization Test) ratings to ensure high performance consistency over the full element service life. 17/12/01 Competitor A 17/13/<1 Competitor B 18/15/<1 Competitor C 17/14/04 Competitor D 17/14/01 Competitor E 21/18/05 Competitor F

> ngevity Particles >6µm at 90% of life Particle removal efficiency is twice as good when compared to BX(c)>1000 rated filters and ten-times better efficiency than the most common BX(c)>200 rated filters. Competitor A 35 Competitor B 60 Competitor C 110 Competitor D 125

Competitor E

Competitor F

248

Supralon. Keep your industry fl wing

Find out how Pall's Supralon can ipsum delorum text required for sign off and call to action copy. Ipsum delorum endrium on ondri - text required.

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CTA - TBC

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All \$ figures stated are US\$