

Skyline® Emissions is the highest quality aftermarket parts supplier, period. You get OEM quality at an aftermarket price and a warranty that beats all OEM warranties, reman or new.

Skyline means high quality, exact-fit design, and durable materials. When you compare Skyline to OEM and aftermarket competitors, the differences are obvious: lower weight, higher quality welding, and more efficient designs. What you can't see is also important: parts that are designed and tested to maximize reliability, engine performance, and service life.

SUPERIOR DESIGN AND SUPERIOR MANUFACTURING

Skyline filters are built to last

Each Skyline part is built with ISO 9001 quality: Laser-cut materials are precision-welded by AWS welders

Skyline sources performance-critical components from OEM-grade suppliers

All stainless-steel construction

Skyline filters are manufactured with overall weight in mind

MODEL COMPARISONS (A-NVXH-MN1029 EQUIVALENT)




45 pounds

Competitor 1



73 pounds

Competitor 2



43 pounds

1. High quality cones, welds, and materials guarantee better durability
2. Streamlined design keeps weight low
3. Tight alignment means a better fit in your exhaust

1. Low-quality welds more likely to break
2. Excessive parts mean more weight - harder for shop to handle and more stress on brackets
3. Poor alignment adds time to installation
4. Short inlet cone disturbs flow, which means more cleaning
5. Non-stainless steel flanges corrode

1. Low-quality welds more likely to break
2. Wavy inlet and outlet cones have increased risk of fracture or failure
3. Short inlet cone disturbs flow, which means more cleaning
4. Non-stainless steel flanges corrode

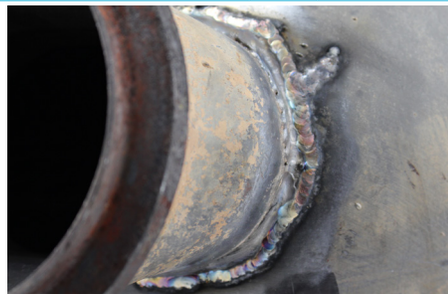
MODEL COMPARISONS

A-DDXH-DNT503



1. Strong, uniform welds for better durability
2. Perfect alignment for exact fit

OEM (used)



1. Untidy welds increase risk of fracture and unwanted leaks
2. Weld splatter indicates distortion and misalignment

D-CEXH-XN0506



1. High quality inlet, materials, and strong welds guarantees better durability
2. Superior design for consistent quality and alignment

OEM



1. Poor welds increase risk of fracture
2. Poor part alignment leads to increased installation time

A-DDXH-DJ0806



1. Robust spun form part for exact fit
2. Strong weld on outside for durability
3. Captured formed retaining ring evenly holds substrate

Competitor 1



1. Welded extension ring creates alignment problems
2. Weld on inside extension ring increases risk of fracture
3. Non-uniform ring does not evenly hold substrate

Customer Testimonials

Skyline Emissions has become one of Mohawk's preferred vendors. Aside from the top quality DPF filters provided, their sales and technical support is exemplary and delivery has always been timely.

– Sarah Brown, Mohawk Mfg. & Supply Co.

Skyline's products have proven themselves to be only the OE equivalent product on the market. The quality, fit, function, and packaging are second to none in the aftermarket. Skyline DOCs and DPFs have earned the trust of my customers and become the product they ask for by name.

– Michael Oliveros, Williams Diesel Service, Inc.