SVR®

Lubricant Conditioning System

A complete recovery and maintenance solution for turbine lubricants. SVR® targets and removes the dissolved varnish precursors which are the cause of varnish. By removing these waste oxidation by-products, you restore the oils original solvency properties which forces any solid varnish deposits to be dissolved back into the oil where they are removed permanently.



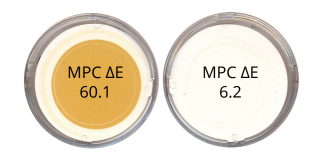


hyprofiltration.com/



Stop varnish related fail-to-starts and unit trips.

SVR® attacks the source of the problem on a molecular level, removing the oxidation by-products that form varnish deposits. SVR® reverses the chemical process of varnish deposit formation by restoring oil health removing varnish throughout the system and in critical components so your servo valves operate more efficiently than ever.



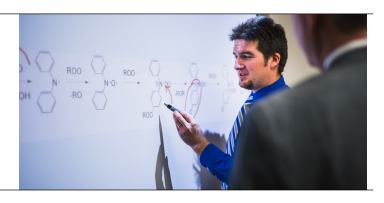


Advanced media technologies.

ICB's patented ion-exchange resin technology removes soluble oxidation by-products and restores demulsibility during normal turbine operation without damaging additive chemistry. With the most advanced media, SVR[®] has 4x more capacity than competing varnish removal systems.

Remove acid.

Acid in turbine oil is by-product of oxidation, a leading pre-cursor to varnish formation. SVR® removes acid improving oxidative stability, slowing oxidation rate and dramatically reducing a source of varnish production.



Attack the problem, not the symptoms.

Turbine oil is condemned when anti-oxidant (AO) additive levels deplete to 20% of new. A dedicated SVR® performs in parallel with AO additives to slow depletion to drastically extend the life of your oil. On top of being the ultimate varnish deposit recovery system, SVR® restores and protects oil health and actively prevents new varnish from forming. Once varnish is under control the benefit of longer oil life can be fully realized.



With SVR®, you'll work alongside industry experts and receive comprehensive oil analysis and results interpretation to provide the best solution to extend your fluid life and make varnish vanish, for good.





Endless applications.

In addition to a range of options including the PM-1 Particle Monitor, explosion proof models, a range of power options, even stainless steel vessels, SVR® can be completely customized to provide the perfect solution for your application.

SVR® Quick Reference Guide

SVR1200CT model shown







Elements that go beyond industry standard.

ICB® Advanced Resin Technology.

Turbine oil varnish deposits form when oil becomes saturated with oxidation by-products from fluid breakdown. ICB® goes where other technologies can't to remove polar oxides on a molecular level. When varnish deposits are affecting servo valve response time, that means

the oil is saturated. SVR® addresses this by removing dissolved oxidation byproducts and restoring the oil's solubility. The restored oil dissolves deposits back into solution which can then be removed by the SVR®. The process repeats during recovery until the entire system and the oil are varnish free. That's when you see a white patch. Once the varnish is gone, SVR® continues to work by removing by-products as they form to prevent future deposits. ICB® also slows anti-oxidant additive depletion to boost oil life. ICB® is the only technology that treats the dissolved varnish during normal turbine operation to

prevent varnish from forming.



DFE rated advanced media technologies provide the highest level of particulate capture and retention so your equipment operates unimpeded by contamination. The coreless filter element in every SVR® delivers remarkably low ISO Codes, taking the dirt load off of critical system lube and

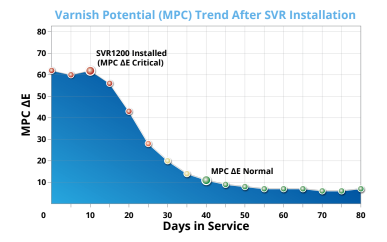
discharge). In addition to particulate control, the HP107 with VTM media also removes the insoluble oxidation byproducts that are suspended in the oil, working hand-in-hand with the ICB® media to rapidly reduce varnish potential and restore the health of your oil. The element is oversized to perform over a long element lifespan and to ensure low environmental and bottom line impact. To top it off, the HP107 element comes standard with an integral zero leak bypass so with every filter change, you get a new bypass along with peace of mind.

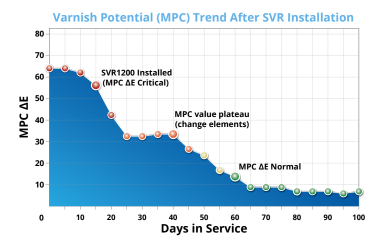
hydraulic control filter elements (IGV, pump





The Proven Varnish Solution





MPC ΔE Condition Scale

| Normal | Monitor | Abnormal | Critical |
|--------|---------|----------|----------|
| <15 | 16-25 | 26-35 | >36 |

Figure 1 depicts SVR1200 on a 7FA gas turbine with critically high varnish potential (MPC Δ E) experiencing slow servo valve response time and sticking. SVR® had an immediate impact on the 6,200 gallon / 24,000 liter lube reservoir. Within 45 days MPC values were reduced to condition normal.

Starting RULER was 5 meaning only 5% AO remained in the oil, below condemning level. By installing SVR® before a fluid change, all varnish deposits were removed before the oil change which allowed new oil to be added to a clean reservoir. If not for the deposit removal, AO in the new oil could have immediately depleted to as low as 65%.

Figure 2 is the restoration of a combustion turbine with heavy varnish deposits where MPC varnish potential dropped to 35 after SVR® installation. 40 days into service, the ICB® elements were changed as they were fully loaded with oxidation by-product. Once changed, MPC dropped to single digits. In the case of a heavily varnished turbine, 2 to 3 sets of ICB® elements might be required to achieve condition normal. Once MPC drops to single digits, the ICB® elements would normally be replaced annually to maintain the lubricant in optimal condition.

Note: Graph lines have been smoothed to demonstrate long term performance and MPC values will fluctuate as varnish is drawn from the system back into solution and subsequently removed from the system by the SVR®



VTK Varnish Test Kits

Colorimetric analysis per ASTM D02.C0.01 WK13070 is used to determine varnish potential in turbine lube oil. A mixture of the sample oil and petroleum ether is used to make the soluble by-products available for collection on a patch. The patch is analyzed with a spectrometer measuring ΔE reported as the MPC ΔE value. See page 236 for more details.







SVR® Specifications

| Dimensions ¹ | SVR1200 SVR2400 | Height 58" (147 cm) 98" (249 cm) with crane | Length ² 48" (122 cm) 70" (178 cm) | Width ² 26" (66 cm) 30" (76 cm) | Weight 700 lbs (318 kg) 1000 lbs (454 kg) |
|---|--|---|---|---|--|
| Connections | Inlet | with locking ball valve | 70 (178 City | Outlet 1" FNPT with loa | - |
| Max Reservoir Size | | + SVR1200X 30,000 liter) reservoir | | SVR2400 Max 16,000 gal | (60,000 liter) reservoir |
| Element Configuration | SVR2400: | te filter HP107L18-VTM710-C-V HP107L18-VTM710V : no particulate filter included | | Main Filter SVR1200: ICB60 SVR2400: ICB60 SVR1200X: ICB6 | 00524-V x 4 |
| Seals | Fluorocar | bon + silicone | | | |
| Operating Temperature | Fluid Tem 86°F to 17 (30°C to 8 | | | Ambient Temp -4°F to 104°F (-20C to 40C) | perature |
| Materials of Construction | | eel with industrial coating ode optional | Tray Carbon st industrial | | Fittings Swagelok [®] stainless |
| Electric Motor | TEFC, 56-1 1-1.5 hp, 1 | 45 frame 150-1750 RPM | | | |
| Motor Starter | MSP (mot | or starter/protector) in an IP6 | 5, aluminum enclosure | with short circuit an | d overload protection. |
| Pump | | positive displacement gear pu inlet 15 psi (1 bar). Consult fac | | | 2 |
| Pump Bypass | Full bypas | s at 90 psi (6.2 bar) | | | |
| Total System Flow ³ | SVR1200 7-11 gpm | | SVR2400 14-16 gpr | n | |
| ICB® Canister Flow Rates ⁴ | | + SVR1200X .9 lpm) max | SVR2400 10 gpm (3 | 37.9 lpm) max | |
| Pneumatic Option Air Consumption ⁵ | ~40 cfm @ | 9 80 psi | | | |
| Media Description | VTM β3 _[C] ≥ 400 product a | 0 particulate, insoluble oxidat nd water removal media | tion by- | removal of acid oxidation by-pr | schange media for molecular ls, varnish deposits, soluble oducts and dissolved metal ral based turbine oil. |
| Fluid Compatibility | | n and mineral based fluids onl synthetic fluids, see FSA (page | | | r |
| Hazardous Environment Options | • | eumatic powered unit (Power vision 1, Group C+D. Call for I | | • | 01, |

Dimensions are approximations taken from base model and will vary according to options chosen.

*Spill retention pan standard size. Contact factory for custom pan sizing.

*Controlled via flow control valve + flow meter (included standard).

*Maximum system flow dependent on and will vary with motor selection.

*Air consumption values are estimated maximums and will vary with regulator setting.











SVR® Part Number Builder

| Model | Turbine Type Indicator Power Options Specia | l Options | |
|--------------|--|--|--|
| Model | Particulate Filter 1200 HP107L18-VTM710-C-V 2400 HP107L18-VTM710V 1200X none (omit △P indicator and power options) | ICB ICB600524-V x 2 ICB600524-V x 4 ICB600524-V x 2 | Recommended Reservoir Size Max 8,000 gal (30,000 liter) reservoir Max 16,000 gal (60,000 liter) reservoir Max 8,000 gal (30,000 liter) reservoir |
| Turbine Type | CT Combustion turbine - mineral based oil | | |

| ΔP Indicator ¹ | D | 22 psid visual gauge + electric switch |
|---------------------------|---|--|

22 psid visual gauge

Steam turbine - mineral based oil

| Power | |
|---------------------|--|
| Options | |
| Contact factory for | |
| options not listed | |

SVR

| 60 | Hz, 1150-1750 RPM | 50 H | Hz, 1450 RPM |
|----|-------------------|------|------------------|
| 12 | 120 V ac, 1P | 11 | 110 V ac, 1P |
| 22 | 208-230 V ac, 1P | 21 | 220 V ac, 1P |
| 23 | 208-230 V ac, 3P | 40 | 380-440 V ac, 3P |
| 46 | 460-480 V ac, 3P | 52 | 525 V ac, 3P |
| 57 | 575 V ac 3D | | |

Air cooled heat exchanger (consult factory)

Pneumatic

00 Pneumatically driven air motor & PD pump. FRL & flow meter included.

On-board PM-1 particle monitor & clean oil indicator light

Explosion proof - Class 1, Division 1, Group C+D per NEC 501 - Ready for outdoor use

X_ Add X prefix to power option listed above. Not available with (00) Pneumatic Option.

Special Options

| C | CE marked for machinery safety directive 2006/42/EC | S | All wetted components 304 or higher stainless steel ² |
|---|--|----|--|
| D | High filter ΔP auto shutdown | U | CUL and/or CSA marked starter enclosure for Canada |
| E | 100 mesh cast iron basket strainer | U1 | U Code (ASME U code certified) + CRN |
| F | Filter element ΔP gauge with tattle tale follower needle | ٧ | Lifting eye kit |
| Н | Automatic high temp shut down (160°F, 71°C) | W | Automatic air bleed valve (includes one per vessel) |
| L | High filter element ΔP indicator light (particulate filter only) | Υ | VFD variable speed motor frequency control |
| М | Total system flow meter (120 cSt max) | Z | On site start-up training |

Particulate filter only. ICB® housing is equipped with 0-100 psi static pressure gauge. Industrial, liquid filled. With exception to cast iron gear pump.

For all up to date option details and compatibilites, please reference our Contamination Solutions Price List or contact customer service.







Filtration starts with the filter.

Lower ISO Codes: Lower Total Cost of Ownership Hy-Pro filter elements deliver lower operating ISO Codes so you know your fluids are always clean, meaning lower total cost of ownership and reducing element consumption, downtime, repairs, and efficiency losses.

DFE Rated Filter Elements DFE is Hy-Pro's proprietary testing process which extends ISO 16889 Multi Pass testing to include real world, dynamic conditions and ensures that our filter elements excel in your most demanding hydraulic and lube applications.

Upgrade Your Filtration Keeping fluids clean results in big reliability gains and upgrading to Hy-Pro filter elements is the first step to clean oil and improved efficiency.

Advanced Media Options DFE glass media maintaining efficiency to $\beta 3_{[c]} > 4000$, Dualglass + water removal media to remove free and emulsified water, stainless wire mesh for coarse filtration applications, and Dynafuzz stainless fiber media for EHC and aerospace applications.

Delivery in days, not weeks From a massive inventory of ready-to-ship filter elements to flexible manufacturing processes, Hy-Pro is equipped for incredibly fast response time to ensure you get your filter elements and protect your uptime.

More than just filtration Purchasing Hy-Pro filter elements means you not only get the best filters, you also get the unrivaled support, training, knowledge and expertise of the Hy-Pro team working shoulder-to-shoulder with you to eliminate fluid contamination.



Want to find out more? Get in touch.

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