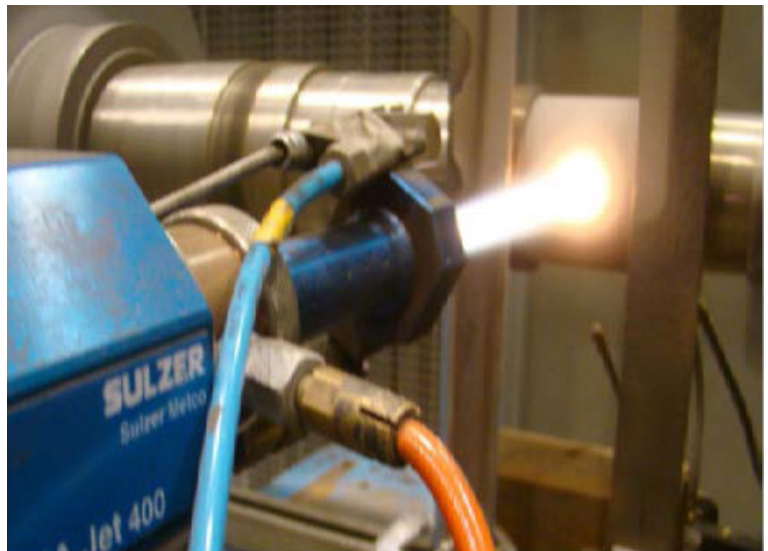
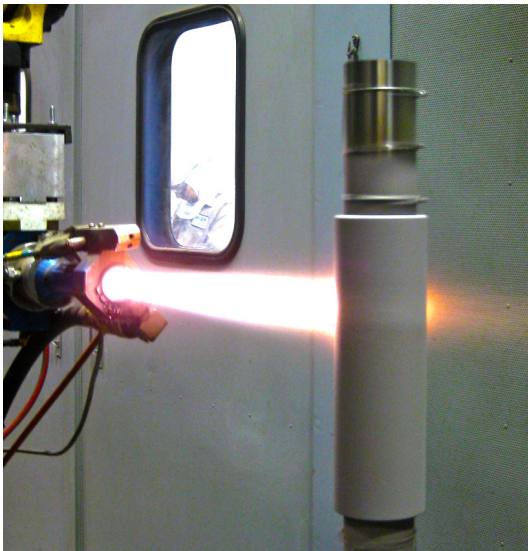


HL75 hardfacing coating

Sulzer Turbo Services Houston now offers HVLf-applied HL75. This is a chromium carbide (75%) in a nickel chrome (25%) matrix. HL75 provides excellent abrasion and fretting resistance while withstanding temperatures up to 850°C (1560°F) and providing good oxidation and corrosion resistance.

Hardface coatings, particularly chrome carbide, have multiple applications for all types of turbo machinery, pumps, and rotating equipment. High Velocity Oxy-Fuel (HVOF) and high velocity liquid-fueled (HVLf) are popular methods of hardfacing applications. Hardface coatings are used to reduce solid particle erosion (SPE), fretting, abrasion, and cavitation. Hardface coatings are also used for metal restoration where hardness and excellent wear properties are needed.

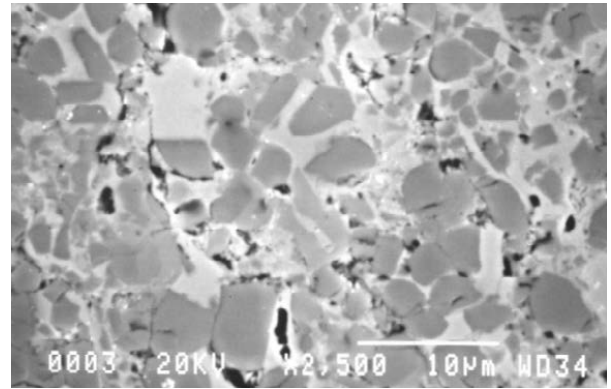


Chrome carbide has several advantages over other types of hard facing used for turbo machinery. One major advantage is its maximum operating temperature of 1560°F. A second advantage of chrome carbide coating is improved corrosion and oxidation resistance. Finally, chrome carbide coatings are usually recommended because their thermal expansion coefficient ($9.8 \times 10^{-6} \text{m/m/}^\circ\text{K}$) closely matches iron ($12 \times 10^{-6} \text{m/m/}^\circ\text{K}$), nickel ($13 \times 10^{-6} \text{m/m/}^\circ\text{K}$), and cobalt ($12 \times 10^{-6} \text{m/m/}^\circ\text{K}$). Most metals used in turbo machinery that may require hard facing are based on these elements. Tungsten carbide in comparison has maximum operating temperature of only 900°F, lower corrosion resistance, and lower thermal expansion coefficient ($6 \times 10^{-6} \text{m/m/}^\circ\text{K}$). Also, tungsten carbide coatings are only slightly harder than chrome carbide coatings.

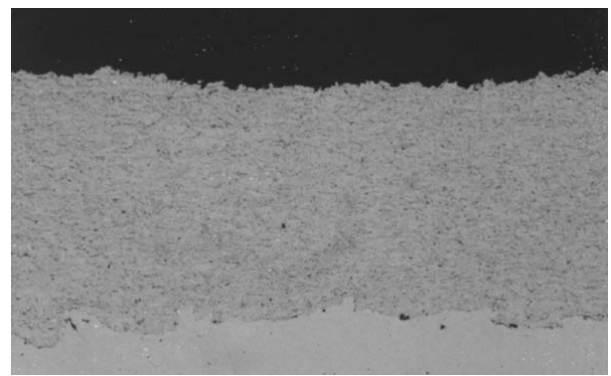
HL75 is an excellent choice for most rotor and shaft restoration of bearing journals, seal areas, and impeller OD fits. In most cases coatings are a cost effective method of restoring worn areas instead of welding. Coatings are low heat, at less than 260°C (500°F), which eliminates possible distortion. Figure 1 shows thickness limitations, but Ni/Al coating may also be used for buildup under HL75 on some seal area applications above .080”.

Figure 1. Typical coating properties

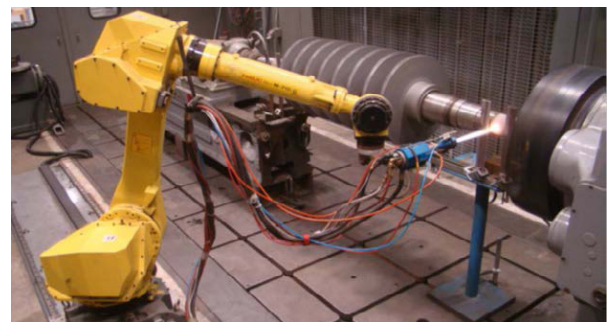
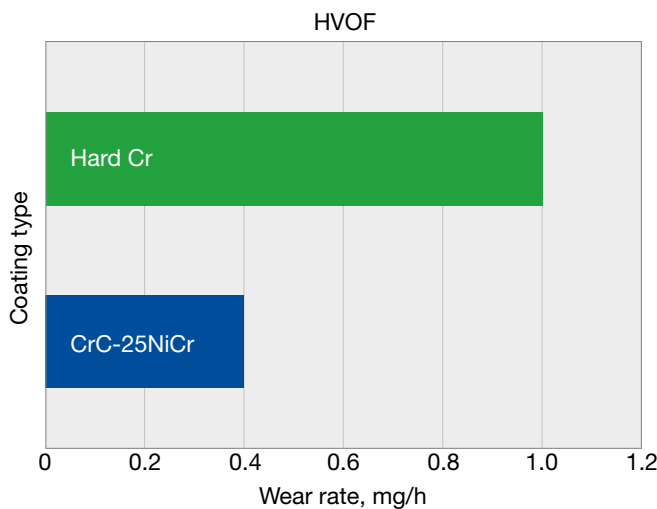
Macrohardness (Rc)	62 HRC
Microhardness (DPH300)	> 750 HV
Bond strength (psi)	> 10,000 psi
Surface profile (min Ra) as sprayed as ground	100 – 150 < 10
Thickness bearing journals seal areas	up to 0.050” on dia. up to 0.080” on dia.



SEM of HL75



HL75 at 200x



HL75 applied to bearing journal

Sulzer Turbo Services Houston Inc.

Houston Service Center
 11518 Old La Porte Road
 La Porte, TX 77571, USA
 Tel. +1 713 567 2700
 sulzerhouston@sulzer.com



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 Contact us today to find your best solution.**

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