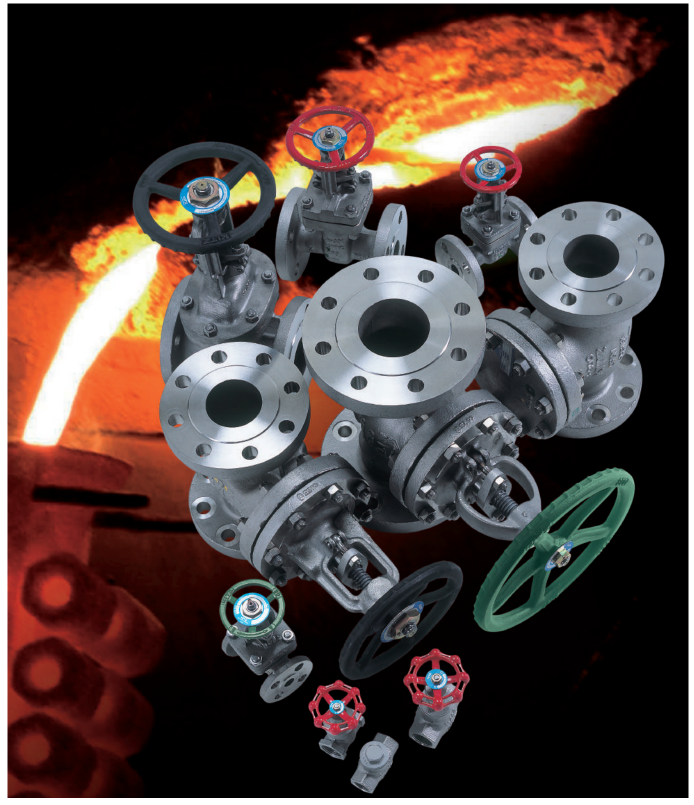


Special Alloy Steel Materials

KITZ's unique integrated production system covers all phases of valve manufacturing and includes its reputed in-house steel foundry operation, which accounts for Japan's largest production of stainless and high alloy steel valve castings.



KITZ CORPORATION

KITZ Special Alloy Steel Availability Chart

incoifi	KITZ Codes	Main Ingredients	Standards							
assifi- ation				Castings			Bars or Forgings			
			ASTM	UNS	JIS	ASTM	UNS	JIS		
-	Austenitic Stainless Steel									
-	SCS13	18Cr-8Ni	A351 Gr.CF8	J92600	SCS13A	A276 304	S30400	SUS 304		
-	SCS19	18Cr-8Ni-LC (2)	A351 Gr.CF3	J92500	SCS19A	A276 304L	S30403	SUS 304L		
_	SCS14	18Cr-9Ni-2Mo	A351 Gr.CF8M	J92900	SCS14A	A276 316	S31600	SUS 316		
-	SCS16	18Cr-9Ni-2Mo-LC (2)	A351 Gr.CF3M	J92800	SCS16A	A276 316L	S31603	SUS 316L		
_	SCS21	18Cr-10Mi-Nb	A351 Gr.CF8C	J92710	SCS21	A276 347	S34700	SUS 347		
	CG8M	18Cr-12Ni-3.5Mo	A351 Gr.CG8M	J93000	-	A276 317	S31700	SUS 317		
	CG3M	18Cr-12Ni-3.5Mo-LC ⁽²⁾	A351 Gr.CG3M	J92999	-	A276 317L	S31703	SUS 317L		
	KSN1	18Cr-13Ni-4.5Si	_	_	-	_	_	_		
2	CN7M	21Cr-29Ni-2.5Mo-3.5Cu	A351 Gr.CN7M	J95150	SCS23	B473 N08020	N08020	_		
Alloy	CN3MCu	21Cr-29Ni-2.7Mo-3.2Cu-LC ⁽²⁾	A990 Gr.CN3MCu	-	36323	_	-	_		
ea	CK20	25Cr-20N	A351 Gr.CK20	J94202	SCS18	A276 310S	S31008	SUS 3105		
Iron-based	Super Austenitic Stainless Steel									
	SASV-Z1	21Cr-24Ni-6.5Mo-N	A351 Gr.CN3MN	-	-	B691 N08367	N08367	SUS 836L		
	SASV-Z2	25Cr-24Ni-6.5Mo-N	A351 Gr.CN3MN mod.	-	-	_	-	_		
	SASV-Z3	20Cr-18Ni-6.5Mo-N-Cu	A351 Gr.CK3MCuN	J93254	-	A276 S31254	S31254	_		
	Duplex Stainless Steel									
	KDPV22	22Cr-5Ni-3Mo-N	A995 Gr.4A CD3MN	J92205	-	A276 S31803	S31803	SUS 329J3		
-	KDPV25	25Cr-5Ni-Mo-Cu	A995 Gr.1B CD4MCuN	J93372	_	_	_	_		
	Super Duple	ex Stainless Steel		1						
	SDPV-K1	25Cr-7Ni-3Mo-N	_	-	SCS10	A479 S32750	\$32750	SUS 329J4		
	SDPV-K2	28Cr-7Ni-4Mo-N	_	-	SCS10 mod.	_	_	_		
	SDPV-K3	25Cr-7Ni-3Mo-Cu-N-W	A995 Gr.6A CD3MWCuN	J93380	-	A479 S32750	\$32750	_		
	SDPV-K4	25Cr-7Ni-4Mo-N	A995 Gr.5A CE3MN	J93404	_	A479 S32750	\$32750	_		
	Ni-Cu Alloy									
	M-35-1	67Ni-30Cu	A494 Gr.M35-1	N24135	_	B164 N04400	N04400	_		
	Ni-Cr Alloy									
-	K600	78Ni-15Cr-5Fe	A494 Gr.CY40	N06040		B166 N06600	N06600	_		
2	Ni-Mo Alloy									
Alloy	HB-K1	67Ni-28Mo-5Fe	A494 Gr.N12MV	N30012	_	B335 N10001	N10001	_		
ea	HB-K2	68Ni-31Mo-1Fe	A494 Gr.N7M	J30007	_	B335 N10665	N10665	_		
NICKEI-DASE	HB-K2 D8INI-31100-1Fe A494 GLN/M J30007 — B333 N10665 N10665 — Ni-Cr-Mo Alloy									
	HC-K1	58Ni-16Cr-16Mo-6Fe-4W	A494 Gr.CW12MW	N30002	_	B574 N10276	N10276, N10002	_		
CK	HC-K2	58Ni-21Cr-14Mo-4Fe-3W	A494 Gr.CX2MW	N26022	_	B574 N06022	N06022	_		
Ž.	HC-K3	64Ni-18Cr-18Mo	A494 Gr.CW6M							
-	НС-К4	64Ni-16Cr-16Mo-1Fe	A494 Gr.CW2M	N30107 N26455		B574 N10276 B574 N06455	N10276 N06455			
-			A494 Gr.CW2M							
-	K625	65Ni-22Cr-9Mo-3.5Nb		N26625		B446 N06625	N06625	_		
	K825	43Ni-22Cr-3Mo-30Fe-Nb	A494 Gr.CU5MCuC	N08826	-	B425 N08825	N08825	_		
G	Nickel		I	1						

※ (1) S < 0.002 mass%
 ※ (2) C < 0.03 mass%

Classifi- cation	KITZ Codes	Characteristics	Typical applications	Equivalent					
	Austenitic Stainless Steel								
	SCS13	Superior corrosion resistance in nitric acid, phosphoric acid, and organic acid		-					
	SCS19	Higher intergranular corrosion resistance than CF8		-					
	SCS14	Higher pitting corrosion resistance than CF8	Pulp and paper mills, chemical processes, and seawater service	-					
	SCS16	Higher intergranular corrosion resistance than CF8M		-					
	SCS21	Higher intergranular corrosion resistance than CF8, with carbide stabilized by Nb	-	-					
	CG8M			-					
	CG3M	Higher pitting and crevice corrosion resistances than CF8M	Power generation, seawater service. and oil pipelines	_					
	KSN1	Superior corrosion resistance in nitric acid of any concentration and in furning nitric acid environment Nitric acid production processes		NAR®-SN-1					
Y	CN7M		Chemical processes handling acetic acid, alkali, dilute	-					
Iron-Based Alloy	CN3MCu	Superior corrosion resistance in sulfuric acid of any concentration, at 60°C and lower, and in heated dilute oxides	hydrochloric acid, dilute hydrofluoric acid, dilute fluorosilicic acid, and phosphoric acid, and, oil refining	-					
ped	CK20	Used for sulfurous acid and dilute sulfuric acid at ambient temperature, with higher Cr and Ni contents than 304	Chemical processes	-					
Bas	Super Auste	enitic Stainless Steel							
	SASV-Z1		Chamical processors for highly concentrated chlorides	AL-6XN®					
Irc	SASV-Z2	Most-superior acid and alkali resistances among all austenitic stainless steels and superior pitting and crevice corrosion resistances in chloride solutions such as seawater	Chemical processes for highly concentrated chlorides, flue gas desulfurization, acid and alkali reactors,	-					
	SASV-Z3		salt manufacturing processes and seawater desalination	254SMO®					
	Duplex Stainless Steel								
	KDPV22	Superior stress corrosion cracking and pitting corrosion resistances in chloride environments		SAF 2205®					
	KDPV25	of medium concentration and superior general corrosion resistance in dilute sulfuric acid and phosphoric acid environments.	Pulp and paper mills, chemical processes, and seawater service	DP3®					
	Super Duplex Stainless Steel								
	SDPV-K1			-					
	SDPV-K2	Higher stress corrosion cracking resistance than austenitic stainless steel,	Salt manufacturing processes, seawater desalination, seawater service under chloride, dilute sulfuric acid, phosphoric acid,	-					
	SDPV-K3	 higher weldability than ferritic stainless steel, and higher acid, pitting, and crevice corrosion resistances than CF3M, with higher mechanical strength 	formic acid, and acetic acid, environments, urea production under acid environments, chemical processes,	DP3W [®] , SAF 2507 [®]					
	SDPV-K4		flue gas desulfurization, and waste fluid concentration	DP3W [®] , SAF 2507 [®]					
	Ni-Cu Alloy								
	M-35-1	Superior corrosion resistance in reducing environments, no local corrosion, and stress corrosion cracking resistance	Chemical processes handling alkali chlorides and boiled acids and oil refining	Monel alloy® 400					
	Ni-Cr Alloy								
	K600	Superior corrosion resistance in pure water and alkalis under oxidizing and high- temperature environments and resistance to stress corrosion cracking by CI ions	Chemical and food processes	Inconel alloy® 600					
oy	Ni-Mo Alloy								
Alloy	HB-K1	Resistance to hydrochloric acid of any concentration up to boiling point, resistantce to	Corrosion-resistant processes handling chlorine, sulfuric acid,	Hastelloy alloy® B					
pə	HB-K2	reducing chlorides such as sulfuric acid (up to 60%), phosphoric acid, and copper chloride, and resistance to high temperatures, but not suitable for highly oxidizing environments	phosphoric acid, acetic acid, and hydrogen chloride gas and processes handling chlorides with high concentrations at high temperatures	Hastelloy alloy® B2					
Bas	Ni-Cr-Mo Alloy								
el-	HC-K1			Hastelloy alloy® C276					
Nickel-Base	HC-K2			Hastelloy alloy® C22					
	HC-K3	Superior resistance in oxidizing environments, such as wet chlorine gas and chlorine dioxide, and resistance to organic acids and chlorides such as acetic acid and seawater	Processes handling oxidizing acid, formic acid, acetic anhydride, and seawater and chemical processes handling fluorides	Hastelloy alloy [®] C276					
	HC-K4	-		Hastelloy alloy® C4					
	K625	Superior corrosion resistance in oxidizing and high-temperature environments and	Chemical processes in general	Inconel alloy® 625					
	K825	superior erosion resistance Superior corrosion resistance in sulfuric acid and phosphoric acid and resistance to	Chemical processes in general	Incoloy alloy® 825					
Ni Cka	Nickel	stress corrosion cracking and crevice corrosion							
	CZ-100	Superior corrosion resistance in alkali hydroxide solutions and fused alkali, including sodium	Chemical substance manufacturing devies and petroleum refineries,	Alloy 200					
		hydrate and potassium hydrate. materials are applicable to valve shells. Contact KITZ Corporation for other valve component materials. SDPV and SASV a	which handle alkali salt and hydrofluoric acid.	7110y 200					

Note: The above materials are applicable to valve shells. Contact KITZ Corporation for other valve component materials. SDPV and SASV are registered trademarks of KITZ. (Other trademarks: SandvikAB for SAF 2205 / SAF 2507, SPECIAL METALS for Inco / Monel, Haynes for Hastelloy, Allegheny Ludium for AL-6XN, Avesta for 254SMO, SUMITOMO METALS for DP3 / DP3W / NAR.)

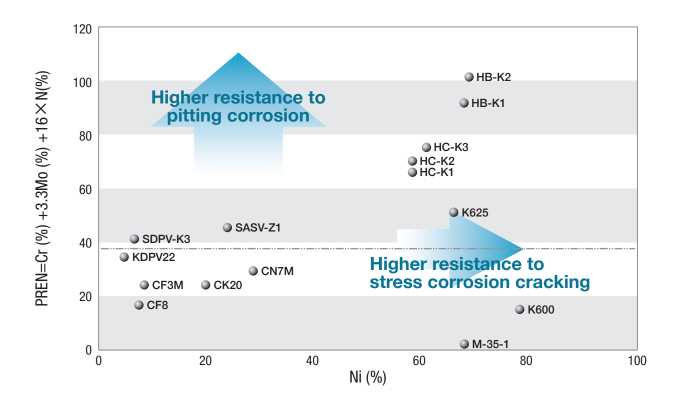
Applications and Selection of Stainless Steel Materials

Typical Application		Service Environment	Required Properties	ASTM Material Designation	Product Code
	Seawater	Seawater desalination Heat exchangers	Pitting corrosion resistance	A995 CD3MWCuN (UNS S32760)	SDPV-K3
	handling		Crevice corrosion resistance	A995 CD3MWCuN (UNS S32760)	SDPV-K3
				A351 CN3MN	SASV-Z1
ter		Pumps		A351 CF3M	SCS16A
Seawater				A995 CD3MWCuN (UNS S32760)	SDPV-K3
ea	Salt	Salt manufacturing process Bittern making process	Pitting corrosion resistance Crevice corrosion resistance	A995 CD3MWCuN mod. (UNS S32760 mod.)	SDPV-K2
S	manufacturing			A351 CN3MN	SASV-Z1
				A351 CK3MCuN	SASV-Z3
				A494 CW12MW	HC-K1
	Sulfuric acid	Low concentration	Acid resistance (whole surface corrosion) Intergranular corrosion resistance	A351 CF3M	SCS16A
				A995 CD3MWCuN (UNS S32760)	SDPV-K3
				A351 CK20	СК20
				A351 CN7M	CN7M
				A990 CN3MCu	CN3MCu
	Nitric acid	Any concentration	Acid resistance (whole surface corrosion)	A351 CF3M	SCS16
				SN-1	KSN1
	Hydrochloric	Low concentration	Acid resistance (whole surface corrosion)	A995 CD3MWCuN (UNS S32760)	SDPV-K3
	acid			A351 CN7M	CN7M
				A990 CN3MCu	CN3MCu
				A494 CW12MW	HC-K1
Chemical				A494 N12MV	HB-K1
i	Acetic acid	Any concentration	Acid resistance (whole surface corrosion) Pitting corrosion resistance	A351 CF3M	SCS16A
She				A995 CD3MWCuN (UNS S32760)	SDPV-K3
				A351 CF3MN	SASV-Z1
				A351 CK3MCuN	SASV-Z3
				A351 CN7M	CN7M
				A990 CN3MCu	CN3MCu
				A494 CW12MW	HC-K1
	Urea synthesizing	Carbamide	Acid resistance (whole surface corrosion)	A351 CF3M	SCS16A
	synthesizing		Delta ferrite (selective corrosion)	A995 CD3MWCuN (UNS S32760)	SDPV-K3
	Soda manufacturing	30-50% NaOH	Whole surface corrosion resistance	A351 CF3M	SCS16A
	manufacturing			A351 CN7M	CN7M
		High temperature and high concentration	Whole surface corrosion resistance Stress corrosion cracking resistance	A494 CY40	CY40
Oil Refining and Petrochemical	Hydro- desulfurization	H ₂ -H ₂ S	Polythionic acid resistance Stress corrosion cracking resistance	A351 CF8C	SCS21
bu di		Wet H ₂ S	H ₂ S corrosion resistance	A351 CF3M	SCS16A
che				A995 CD3MWCuN (UNS S32760)	SDPV-K3
Re	Heat exchangers	Seawater (cooling water)	Pitting corrosion resistance	A351 CF3M	SCS16A
Pe	and piping		Crevice corrosion resistance (seawater resistance)	A995 CD3MWCuN (UNS S32760)	SDPV-K3
_	Flue gas desulfurization (wet)	Absorption	Pitting corrosion resistance Crevice corrosion resistance	A351 CF3M	SCS16A
nta				A995 CD3MWCuN (UNS S32760)	SDPV-K3
ne	(WCI)			A351 CN3MN	SASV-Z1
Environmental				A351 CK3MCuN	SASV-Z3
	City garbage furnace	Superheater (for high heat efficiency at 400°C)	Molten salt corrosion resistance	A351 CK20	СК20
Energy	Boilers	Seawater piping	Pitting corrosion resistance Crevice corrosion resistance (seawater resistance)	A995 CD3MWCuN (UNS S32760)	SDPV-K3

Stainless and High Nickel Alloy Steels

Chemical Composition and Resistance to Pitting Corrosion

and Stress Corrosion Cracking



With the rapid development in industrial technologies, valves and other piping equipment are being required to withstand increasingly diversified and harsh service environments, and the market demand for high corrosion resistant steels has become remarkably stronger.

The use of materials, processes, and plant equipment to meet the need for maximized production efficiency has made such service environments even more hazardous and severe.

This latest industrial trend has encouraged foundries all over the world to develop new steels that could satisfy all these requirements with minimal cost impact.

The diagram above briefly introduces the special stainless and high alloy steel valve castings now available from the foundries of KITZ Corporation.

KITZ Casting Materials

We are now able to provide you with superior quality high alloy materials by means of our unique melting processes.

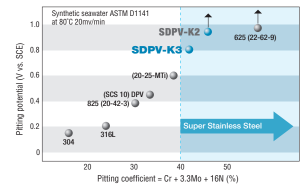
SDPV-K3 KITZ Super Duplex Phase Stainless Steel

KITZ Super Duplex Stainless Steel Valves are provided with all the advantages of ferritic and austenitic stainless steels, along with upgraded pitting corrosion resistance and high cost performance

Advantages and Disadvantages of Stainless Steel

Ferritic stainless steel Duplex stainless steel Austenitic stainless steel Excellent resistance to SCC High tenacity equivalent to High tenacityHigh weldability Advantages (stress corrosion cracking) austenitic stainless steel High resistance to SCC Low cost (with no Ni content) High mechanical strength ★ High cost performance (SDPV-K3) σ-embrittlement (high Cr, Mo) Low σ-embrittlement (SDPV-K3) Disadvantages Low resistance to SCC Low tenacityLow weldability H2 embrittlement

What is Super Stainless Steel?



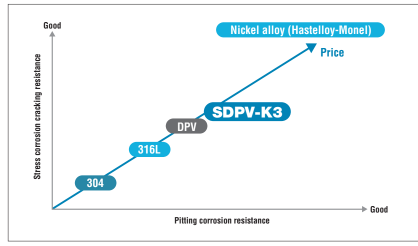
Superior Material Characteristics

Upgraded pitting corrosion resistance and cost effectiveness

Characteristic	Ferritic	Austenitic	Duplex	SDPV-K3	Hastelloy
Pitting corrosion resistance	×	×	0	O	O
Stress corrosion cracking resistance	0	×	0	0	0
Tenacity	×	0	0	0	0
Hardness	Δ	Δ	0	O	0
Weldability	×	0	0	O	0
Cost performance	0	0	0	0	×

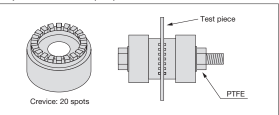
High cost performance

Higher pitting corrosion resistance than conventional duplex stainless steel
 Costs less than half as much as hastelloy



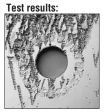
Crevice corrosion resistance test

Testing method: in accordance with ASTM G48 Test piece: 50 × 50 × 5t (mm)



Testing conditions:

Solution	12.7% FeCl3*6H2O (CI content 5%)			
рН	1~2			
Temperature	30°C			
Duration	72 hours			





316L

SDPV-K3

Target markets

- Salt manufacturing equipment
- Seawater cooling piping
- Various chemical processing equipment
- (for chloride environments)
- Seawater desalination plants
 Pulp and paper mills
- Water treatment facilities
- (for high-temperature and high-concentration chloride environments)
- Flue gas desulfurization equipment

MEMO



Pressure-temperature ratings and other performance data published in this catalog have been developed from our design calculation, in-house testing, field reports provided by our customers, and/or published official standards or specifications. They are good only to cover typical applications as a general guideline to users of KITZ products introduced in this catalog.

For any specific application, users are kindly requested to contact KITZ Corporation for technical advice, or to carry out their own study and evaluation for proving the suitability of these products to such an application. Failure to follow this request could result in property damage and / or personal injury, for which we shall not be liable.

While this catalog has been compiled with the utmost care, we assume no responsibility for errors, impropriety, or inadequacy. Any information provided in this catalog is subject to from-time-to-time change without notice for error rectification, product discontinuation, design modification, new product introduction, or any other cause that KITZ Corporation considers necessary. This edition cancels all previous issues.

Read the instruction manual carefully before use.



If any products designated as strategic material in the Foreign Exchange and Foreign Trade Law, Cabinet Order Concerning Control of Export Trade, Cabinet order Concerning Control of Foreign Exchange, and other related laws and ordinances ("Foreign Exchange Laws") are exported to any foreign country or countries, an export license issued by the Japanese Government will be required under the Foreign Exchange Laws.

Further, there may be cases where an export license issued by the government of the United States or other country will be required under the applicable export-related laws and ordinances in such relevant countries.

The contract shall become effective subject to the fact that a relevant export license is obtained from the Japanese Government.



A chrysanthemum handle is a symbol of KITZ, the brand of valve reliability

ISO 9001 certified since 1989



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