

In the competitive landscape of industrial product distribution, J2 Resources stands out among the crowd. Our exceptional inventory management system and documentation processes set us apart from other distributors and make us the best option for customers. We employ a unique approach to inventory segregation, leverage an efficient ERP system for seamless disposition and automate documentation processes to ensure clean and accurate records.

THE J2 STANDARD

J2 Resources buys directly from approved manufacturers, meaning we set the quality standards and purchase product specifications. When a manufacturer accepts our standards, we test their product(s) and have the clean paperwork and documentation to prove it.

Under typical circumstances, documentation has been scanned so many times it becomes illegible. This isn't the case with J2. Every Mill Test Report (MTR) has J2 Resources' name on it, and that makes us different. Our products haven't been bought and sold a number of times down the road, which creates a longer chain of custody.

Our processes stand out because:

- · We segregate our inventory by manufacturer and heat number
- · We have an ERP system that enables seamless disposition
- We can quickly quote and execute, merging all documentation at the time of order fulfillment









We house our inventory in a system that allows us to catalog it separately. You can see each manufacturer and heat number, plus J2 part numbers and bin locations, making it a clean process all the way through. Once customers place an order, their documentation from J2 Resources includes:

- A packing list with all manufacturers and heat numbers
- Live hyperlinks to MTRs for 24/7 access (if required)
- Automatic merging of MTRs with packing slips upon fulfillment

We've automated our documentation process by picking and packing to customer specifications with an auto-merge of packing lists and MTRs. This happens as a matter of the "normal" order picking course—excellent documentation is simply a byproduct of the process, and it happens quickly, with no "extra work" to accommodate stringent requirements.



The bottom line is that quality is built into our model from the beginning, and our customers reap the benefits via our seamless processes and documentation.

WHY IT MATTERS

Customers need clean and accurate documentation in order to preserve the chain of custody and pedigree of the product sold. If proper processes and documentation aren't followed, products...

- aren't installed on time, delaying the project and wasting money on downtime
- · are installed without proper paperwork, creating a potential pedigree issue
- fail completely, risking downtime at a minimum and causing environmental and/or safety issues

								M	ATE	RIA	L T	ES ⁻	Г&	INS	PE	CTIC	NC	CE	R	TIFIC	ATE		SUNGKWANG BEND CO., LTD.(SKB, 26, Noksansandan 262-ro, Gangseo-Gu, Busan, Korea						
	CUSTOMER: J2 RESOURCES PROJECT NAME: N/A															TEL : 82-051-3300-450 FAX : 82-051-3300-335													
PROJEC	TNAM	E: N/A									1	DIN 50	049 3.	1 / EN	10204 3	3.1 / IS	SO 10	474 3.	.1								bend.com		
PURCHA	SE ORD	ER NO.	PO13	908						SPEC. FOR MATERIAL ASTM/ASME A/SA234							₩PB-S 19/21ED						CERTIFICATE NO.				QCLR2022080462		
PJT NO.	N/A								FOR INS	SPECTI	ASME I	316.9								DATE OF ISSUE			2022.08.31						
STARTIN	G MATE	RIAL	SEAN	SEAMLESS PIPE									2022032203										VISUAL & DIMENSION			SATISFACTORY			
NO.	SEQ/	LINE/ITE	E/ITEM NO						DE	DESCRIPTION							QTY HEAT NO.					MFG ID NO.				POR/CODE/TAG NO			
1				90D	90D ELBOW(L) STD						'		SMLS Black			30	00	293251				293251							
11				90D ELBOW(L) STD						24" B.W S				SMLS Black			1:	5	592980				592980						
				1																									
				-		СН	COMP	OSITIO	N(%) (L	: LADLE	, P : PF	CT)									TF			ENSILE TEST					
$\overline{}$	STD.	SPEC.	С	Si	Mn	Р	s	Ni	Cr	Мо	Cu	v	N	b N		u l	В	Zr	F	ет	C.E	SPEC	: [Y.S 0.2% offset	_	_	EL.	R.A	
HEAT		MIN		0.10	0.29					-		-	+	-	+	_	_		+	-		MIN	+	KSI 35.0	60.		% 1*	%	
NO.		MAX	0.30	0.10	1.06	0.050	0.058	0.40	0.40	0.15	0.40	0.08	+			. +					0.43	MAX	\rightarrow	33.0	00.	.0	'		
293251 592980		L	0.14	0.25	1.00	0.010	0.002	0.03	0.10	0.01	0.07	0.01			0.0	023					0.34								
		Р	0.14	0.26	1.01	0.008	0.001	0.02	0.09	0.02	0.05	0.01			0.0	022					0.34		57.3		74.	2	38.0		
		L	0.13	0.33	1.01	0.009	0.002	0.03	0.10	0.02	0.06	0.01			0.0	017					0.33								
		P	0.13	0.35	1.13	0.010	0.001	0.02	0.09	0.02	0.04	0.01			0.0	015					0.35			43.6	72.	.4	42.0		
IMPACT :	TEST	TEST	SI	SIZE OF		ABSORBED ENERGY STD. /				LATERAL EXPANSION STD. /				PERCENT SHEAD STD. / VALUE			"`		ARDNE	RDNESS HBW HEAT TREA		EATMENT	ATMENT NORMALIZED. 870°C,			n., "Air"			
EAT NO.		EMP.	SPECIMEN(mm)		m)	VALUE AVG.			VG.	VALUE AVG.									MAX 197		P	MI	N/A	4	N.D.E N/A				
				E	3/M													Н	IBW	143 140	FLATTEN	ING TEST	N/A	Α .	**MEMO	-			
293251				H.A.Z																	BENDIN	IG TEST	N/A			THE MINIMUM ELONGATION OF TING MATERIAL REFER TO TAB			
				٧	V/M																HYDROST	ATIC TEST			VSA234 S			WELL E	
					B/M													Н	IBW	147 146	_		N/A						
592980					.A.Z			_										4			GRAIN S				Mn is Permitted up to 1.65% in A/SA234 TABLE 1.				
				٧	V/M																HIC		ST N/A						
NACE MF FREE OF							RADI/	ATION	CONTA	MINAT	ION													RED AND EXA SULTS OF A					
REVIE\																								<	S ,	γ .	lin	r	
WITNE	SSED E	3Y :																						AUIEE	OLIAL IT	N 0F	ICER (S.Y	KIW)	

Each of these concerns can be avoided by selecting the right distributor. Once customers experience J2 Resources' service levels and attention to detail, they can clearly see a difference. If you'd like to see our extensive inventory and processes for yourself, let us know—we have an open-door policy.

To learn more about J2 Resources, contact our team today.



866-280-2418 j2resources.com

6416 Mesa Drive Houston, Texas 77028 Houston, TX Cincinnati, OH Atlanta, GA Wichita, KS Baton Rouge, LA





866-280-2418 | j2resources.com

6416 Mesa Drive, Houston, Texas 77028