

## Reagents for Nihon Kohden analyzers

### Nihon Kohden MEK 8222K, MEK 7222K tWBC + 5 part differential analysis

Application	Description	Product Nr.	Pack size
Diluent	Diluid ISO 3	T436DJTB.9020PC	20 L
Lysing reagent	CyMet Hemo 3 +	T489JTB.1000PE	1 L
	CyMet Hemo 5	T496JTB.1000PE	1 L
	CyMet Hemo 3N + CyMet Hemo 5	T498JTB.1000PE T496JTB.1000PE	1 L 1 L
Cleaning	Detergent CLN + Hypo CLN 3	T438JTB.5000PC	5 L
		T438DJTB.1000PE	1 L
		T438DJTB.5000PC	5 L
Emergency Cleaning	Hypochlorite 0.5%	3917	1 L
		3917.5000	5 L
Hematology Control	8 Parameter Control L/N/H	3724/3725/3726	2.5 ml
		3701/3702/3703	4.5 ml
		3721/3722/3723	8 ml

### Nihon Kohden MEK 8118K + QA-810V tWBC + 5 part differential analysis

Application	Description	Product Nr.	Pack size
Diluent	Diluid ISO 3	T436DJTB.9020PC	20 L
Lysing reagent	CyMet Hemo 3 + CyMet Hemo 5	T489JTB.1000PE	1 L
		T496JTB.1000PE	1 L
Cleaning	Detergent CLN + Hypo CLN 3	T438JTB.5000PC	5 L
		T438DJTB.1000PE	1 L
		T438DJTB.5000PC	5 L
Emergency Cleaning	Hypochlorite 0.5%	3917	1 L
		3917.5000	5 L
Hematology Control	8 Parameter Control L/N/H	3724/3725/3726	2.5 ml
		3701/3702/3703	4.5 ml
		3721/3722/3723	8 ml

### Nihon Kohden MEK 6318K tWBC + 3 part differential analysis

Application	Description	Product Nr.	Pack size
Diluent	Diluid ISO 3	T436DJTB.9020PC	20 L
Lysing reagent	CyMet Hemo 3	T489JTB.1000PE	1 L
	CyMet Hemo 3N	T498JTB.1000PE	1 L
Cleaning	Hypo CLN 3	T438DJTB.1000PE	1 L
		T438DJTB.5000PC	5 L
Emergency Cleaning	Detergent CLN * Hypochlorite 0.5%	T438JTB.5000PC	5 L
		3917	1 L
		3917.5000	5 L
Hematology Control	8 Parameter Control L/N/H	3724/3725/3726	2.5 ml
		3701/3702/3703	4.5 ml
		3721/3722/3723	8 ml
Hematology Control	3 Diff Control L/N/H	3734/3735/3736	2.5 ml
		3820/3821/3822	4.5 ml

\* To be used as on line emergency cleaner

**Nihon Kohden MEK 6108 + QA-610, MEK 8118K  
tWBC + 3 part differential analysis**

Application	Description	Product Nr.	Pack size
Diluent	Diluid ISO 3	T436DJTB.9020PC	20 L
Lysing reagent	CyMet Hemo 3	T489JTB.1000PE	1 L
Cleaning	Hypo CLN 3	T438DJTB.1000PE	1 L
		T438DJTB.5000PC	5 L
Emergency Cleaning	Hypochlorite 0.5%	3917	1 L
Hematology Control	8 Parameter Control L/N/H	3724/3725/3726	2.5 ml
		3701/3702/3703	4.5 ml
		3721/3722/3723	8 ml
Hematology Control	3 Diff Control L/N/H	3734/3735/3736	2.5 ml
		3820/3821/3822	4.5 ml

**Nihon Kohden MEK 5216 for II Diff.  
tWBC + 2 part differential analysis**

Application	Description	Product Nr.	Pack size
Diluent	Diluid 100 Plus	3961	20 L
Lysing reagent	Lyzeroglobin II CN Free	3770	10 x 10 ml
Cleaning	ProClean	3900	5 L
Emergency Cleaning	ProClean Plus	3901	100 ml
		Hypochlorite 0.5%	3917
Hematology Control	8 Parameter Control L/N/H	3917.5000	5 L
		3724/3725/3726	2.5 ml
		3701/3702/3703	4.5 ml
		3721/3722/3723	8 ml

**Nihon Kohden 6102K, 6108K  
tWBC**

Application	Description	Product Nr.	Pack size
Diluent	Diluid Azide Free	3956	5 L
		3957	20 L
		3958	10 L
Lysing reagent	CyMet Automated	3755	5 L
		3757	500 ml
Cleaning	ProClean	3900	5 L
Emergency Cleaning	ProClean Plus	3901	100 ml
		Hypochlorite 0.5%	3917
Hematology Control	8 Parameter Control L/N/H	3917.5000	5 L
		3724/3725/3726	2.5 ml
		3701/3702/3703	4.5 ml
		3721/3722/3723	8 ml

**Nihon Kohden MEK 5204K, MEK 5207K, MEK 5208K  
tWBC**

Application	Description	Product Nr.	Pack size	
Diluent	Diluid Azide Free	3956	5 L	
		3957	20 L	
		3958	10 L	
Lysing reagent	Lyzeroglobin	3769	6 x 15 ml	
		Lyzeroglobin CN Free	3850	6 x 15 ml
			3851	500 ml
Cleaning	ProClean	3900	5 L	
Emergency Cleaning	ProClean Plus	3901	100 ml	
Hematology Control	8 Parameter Control L/N/H	3724/3725/3726	2.5 ml	
		3701/3702/3703	4.5 ml	
		3721/3722/3723	8 ml	

*Diluid, CyMet and ProClean are all trademarks of Mallinckrodt Baker Inc.*