ISEKI SF SF230FH (2002 AND AFTER)



tifleet SCD 40 ck every 10 hours, change every 100 hours clim mal uct recommendation 1 product recommendation 2 multifleet SHPD 10W-40 ck every 10 hours, change every 100 hours clim and uct recommendation 1 product recommendation 2 multifleet SHPD 10W-40 ck every 10 hours, change every 100 hours clim Arc uct recommendation 1 tifleet SCD 10W ck every 10 hours, change every 100 hours	pical ATE diterranean
Tro UCT RECOMMENDATION 1 tifleet SCD 40 CLIM Med UCT RECOMMENDATION 1 tifleet SHPD 15W-40 Extremel More PRODUCT RECOMMENDATION 2 Multifleet SCD 30 CLIM Med UCT RECOMMENDATION 1 Extremel More PRODUCT RECOMMENDATION 2 Multifleet SCD 30 CLIM More CREAD 10 hours, change every 100 hours CLIM Arci UCT RECOMMENDATION 1 tifleet SCD 10W CREAD 10 hours, change every 100 hours CLIM Arci CLIM Arci CLIM CREAD 10 hours, change every 100 hours CLIM CREAD 10 hours, change every 100 hours CLIM CREAD 10 hours, change every 100 hours CLIM CLIM CREAD 10 hours, change every 100 hours	pical ATE diterranean ATE
Trop UCT RECOMMENDATION 1 tiffleet SCD 40 CLIM Med UCT RECOMMENDATION 1 tiffleet SHPD 15W-40 Extremel More UCT RECOMMENDATION 1 Total More UCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2 Multifleet SCD 30 CLIM More UCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2 Multifleet SHPD 10W-40 CLIM More UCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2 Multifleet SHPD 10W-40 Contrak MTH 10W-30 CLIM Arci UCT RECOMMENDATION 1 tifleet SCD 10W Cok every 10 hours, change every 100 hours CLIM Arci UCT RECOMMENDATION 1 tifleet SCD 10W Cok every 10 hours, change every 100 hours CLIM	pical ATE diterranean
tifleet SCD 40 ck every 10 hours, change every 100 hours clim mal uct recommendation 1 product recommendation 2 multifleet SHPD 10W-40 ck every 10 hours, change every 100 hours clim and uct recommendation 1 product recommendation 2 multifleet SHPD 10W-40 ck every 10 hours, change every 100 hours clim Arc uct recommendation 1 tifleet SCD 10W ck every 10 hours, change every 100 hours	ATE diterranean ATE
tifleet SCD 40 ck every 10 hours, change every 100 hours CLIM Med UCT RECOMMENDATION 1 tifleet SHPD 15W-40 Ck every 10 hours, change every 100 hours CLIM Mod UCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2 Multifleet SCD 30 CLIM Mod UCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2 Multifleet SHPD 10W-40 Ck every 10 hours, change every 100 hours CLIM Arci UCT RECOMMENDATION 1 tifleet SCD 10W Ck every 10 hours, change every 100 hours CLIM Arci UCT RECOMMENDATION 1 tifleet SCD 10W Ck every 10 hours, change every 100 hours CLIM CLIM	diterranean ATE
clim mal Med uct recommendation 1 PRODUCT RECOMMENDATION 2 Multifleet SCD 30 PRODUCT RECOMMENDATION 2 Multifleet SCD 30 PRODUCT RECOMMENDATION 2 Multifleet SCD 30 PRODUCT RECOMMENDATION 2 PRODUCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2 PRODUCT	diterranean ATE
mal UCT RECOMMENDATION 1 Eifleet SHPD 15W-40 What if leet SCD 30 Extra every 10 hours, change every 100 hours CLIM Mod UCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2 PRODUCT RECOMMENDATION 2 Multifleet SHPD 10W-40 Extra every 10 hours, change every 100 hours CLIM Maltifleet SHPD 10W-40 Extra every 10 hours, change every 100 hours CLIM CLIM CLIM CLIM CLIM CLIM CLIM CREATER COMMENDATION 1 Eifleet SCD 10W CREATER COMMENDATION 1 Eifleet SCD 10W CREATER COMMENDATION 1 Extra every 10 hours, change every 100 hours	diterranean ATE
Medianal UCT RECOMMENDATION 1 Eifleet SHPD 15W-40 What we very 10 hours, change every 100 hours CLIM Modulate RECOMMENDATION 1 PRODUCT RECOMMENDATION 2 PRODUCT RECOMMENDATION 2 PRODUCT RECOMMENDATION 2 PRODUCT RECOMMENDATION 2 Multifleet SHPD 10W-40 Cok every 10 hours, change every 100 hours CLIM Marci CLIM CREECOMMENDATION 1 Eifleet SCD 10W Cok every 10 hours, change every 100 hours CLIM CREECOMMENDATION 1 Eifleet SCD 10W Cok every 10 hours, change every 100 hours	diterranean ATE
Table of the commendation 1 This product recommendation 2 Multifleet SCD 30 This product recommendation 2 Multifleet SHPD 10W-40 Th	ATE
Multifleet SCD 30 Ck every 10 hours, change every 100 hours CLIM Mod CLIM Arc CLIM Arc CLIM Arc CLIM CLIM	
CLIM mal UCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2 Ontrak MTH 10W-30 Multifleet SHPD 10W-40 CLIM Mal CLIM Mal CLIM Arc UCT RECOMMENDATION 1 tifleet SCD 10W Ck every 10 hours, change every 100 hours CLIM CK every 10 hours, change every 100 hours CLIM CLIM	
mal UCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2 Dontrak MTH 10W-30 Multifleet SHPD 10W-40 Ck every 10 hours, change every 100 hours CLIM Arc UCT RECOMMENDATION 1 tifleet SCD 10W Ck every 10 hours, change every 100 hours CLIM CLIM CLIM	
mal UCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2 Multifleet SHPD 10W-40 Ck every 10 hours, change every 100 hours CLIM Arc: UCT RECOMMENDATION 1 tifleet SCD 10W Ck every 10 hours, change every 100 hours CLIM CK every 10 hours, change every 100 hours	
Ontrak MTH 10W-30 Multifleet SHPD 10W-40 Sk every 10 hours, change every 100 hours CLIM Arci UCT RECOMMENDATION 1 tifleet SCD 10W Sk every 10 hours, change every 100 hours CLIM CLIM CLIM CLIM CLIM CLIM CLIM CLI	derate
CLIM Contrak MTH 10W-30 Multifleet SHPD 10W-40 Multifleet SHPD 10W-40 CLIM Arc CLI	
CLIM Ck every 10 hours, change every 100 hours CLIM Arc UCT RECOMMENDATION 1 tiffleet SCD 10W Ck every 10 hours, change every 100 hours CLIM	
mal Arci uct recommendation 1 tifleet SCD 10W ck every 10 hours, change every 100 hours CLIM	
The mal Arc Suct RECOMMENDATION 1 Lifleet SCD 10W Sk every 10 hours, change every 100 hours CLIM	
tifleet SCD 10W ck every 10 hours, change every 100 hours CLIM	ATE
tifleet SCD 10W ck every 10 hours, change every 100 hours CLIM	tic
ck every 10 hours, change every 100 hours	
CLIM	
change onlyTro	ATE
110	pical
UCT RECOMMENDATION 1	
tifleet SCD 40	
nge every 50 hours	
CLIM	ATE
change only Med	diterranean
UCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2	
tifleet SHPD 15W-40 Multifleet SCD 30	
nge every 50 hours	
CLIM	ATE
	derate
UCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2	
ontrak MTH 10W-30 Multifleet SHPD 10W-40	401410
nge every 50 hours	<u> </u>

ISEKI SF SF230FH (2002 AND AFTER)



USE	CLIMATE
First change only	Arctic
PRODUCT RECOMMENDATION 1	
Multifleet SCD 10W	
Change every 50 hours	

DIFFERENTIAL FRONT Capacity: 2,5-4,1 liter		
USE		CLIMATE
Normal		Moderate
PRODUCT RECOMMENDATION 1	PRODUCT RECOMMENDATION 2	PRODUCT RECOMMENDATION 3
Agrifluid HT-Plus	SP Gear 5015	Gearlube GL-4 80W
Check every 10 hours, change eve	ry 200 hours	
USE		CLIMATE
First change only		Moderate
PRODUCT RECOMMENDATION 1	PRODUCT RECOMMENDATION 2	PRODUCT RECOMMENDATION 3
Agrifluid HT-Plus	SP Gear 5015	Gearlube GL-4 80W
Change every 50 hours		

TRANSAXLE HYDROSTATIC Capacity: 6,5 liter		
USE		CLIMATE
Normal		Moderate
PRODUCT RECOMMENDATION 1	PRODUCT RECOMMENDATION 2	PRODUCT RECOMMENDATION 3
Agrifluid Synth XHP Ultra	Agrifluid HT-Plus	Kroontrak MTH 10W-30
Check every 10 hours, change every	200 hours	

Check every 10 hours, change every 200 hours

USE		CLIMATE
First change only		Moderate
PRODUCT RECOMMENDATION 1	PRODUCT RECOMMENDATION 2	PRODUCT RECOMMENDATION 3
Agrifluid Synth XHP Ultra	Agrifluid HT-Plus	Kroontrak MTH 10W-30
Change every 50 hours		

GREASE POINTS/NIPPLES

USE

CLIMATE

Normal

PRODUCT RECOMMENDATION 1

Labora Grease

PRODUCT RECOMMENDATION 2

Q5 MP Calcep Grease EP 2

MP Lithep Grease EP 2

Change every 50 hours

ISEKI SF SF230FH (2002 AND AFTER)



COOLING SYSTEM Capacity: 4,5 liter			
USE		CLIMATE	
Normal		Moderate	
PRODUCT RECOMMENDATION 1	PRODUCT RECOMMENDATION 2		
Coolant -38 Organic NF	Coolant -26		
Check every 10 hours, change ever	v 12 months	·	

Check every 10 hours, change every 12 months

The data mentioned in this product information sheet is meant to enable the reader to orientate himself about the properties and possible applications of our products. Although this overview is composed with all possible care on the stated date, the compiler does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies. The reader is advised, especially for critical applications, to make the final product choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification.