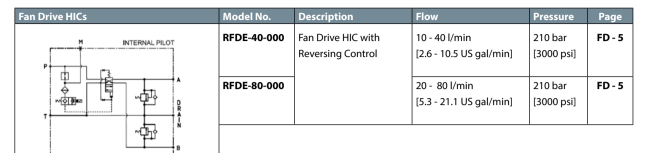






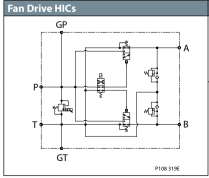
Fan Drive HIC Technical Information Quick Reference



Fan Drive	HICs	ľ
GF		ļ
	A	
P T GI	P108 311E	

Model No.	Description	Flow	Pressure	Page
RFD-120-000	Fan Drive HIC with	Up to 120 l/min	210 bar	FD - 7
	Reversing Control	[31.7 US gal/min]	[3000 psi]	
		See performance chart		

Fan Drive HICs	Model No.	Description	Flow	Pressure	Page
A DRAN B	RFDE-40-PRV	Fan Drive HIC with Proportional and Reversing Control	10 - 40 l/min [2.6 - 10.5 US gal/min]	210 bar [3000 psi]	FD - 9
	RFDE-80-PRV		20 - 80 l/min [5.3 - 21.1 US gal/min]	210 bar [3000 psi]	FD-9



Model No.	Description	Flow	Pressure	Page
RFD-120-PRV	Fan Drive HIC with Proportional and Reversing Control	Up to 120 l/min [31.7 US gal/min] See performance chart	210 bar [3000 psi]	FD - 11





Fan Drive HIC Technical Information Application notes

OVERVIEW

Off-highway mobile machinery OEMs and distributors can choose from six preengineered Hydraulic Integrated Circuits (HICs) designed to provide speed control and reversing for hydraulic modulating fan drive motors in open circuit hydraulic fan drive systems. The program includes:

- 40, 80, and 120 LPM Frame Sizes
- Variable piston pump or fixed pump circuits
- Over-Pressure Protection / Anti-Cavitation is standard
- Viton O-rings are standard

40 & 80 LPM	120 LPM
RFDE-40-000 & RFDE-80-000	RFD-120-000

Variable pump fan drive circuits:

- Provide reversing control and overpressure protection/anti-cavitation





Fixed pump fan drive circuits:

 Provide modulating and reversing control with over-pressure protection/ anti-cavitation





RFDE-40-PRV & RFDE-80-PRV

RFD-120-PRV

Functions

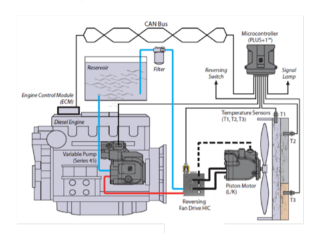
- Proportional relief valve:
 - Regulates fan speed by controlling pressure drop across fan motor
 - Normally closed to ensure full fan speed in the absence of electrical signal
 - PLUS+1® compliant
- Piloted directional control valve:
 - Reverses flow to the fan motor to reverse fan direction
 - Open transition spool reduces pressure spikes during reversals
 - Sized to minimize parasitic losses due to pressure drop
- Dual shock valve with anti-cavitation checks:
 - Trims the maximum motor torque by absorbing pressure spikes (shock effects) at the work ports
 - Anti-cavitation feature allows additional flow to the motor through the tank port when motor overruns the pump
 - PVLP shock valves (from PVG) allow for a compact design
- Custom designs available upon request

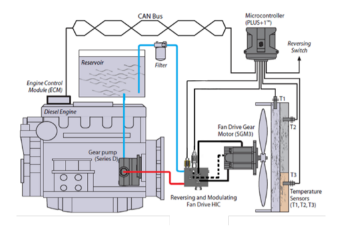




Application notes

Circuits - Variable Pump or Fixed Pump





RFDE-40-000, RFDE-80-000 & RFD-120-000

- Variable Pump fan drive circuits
- HIC provides reversing control and over-pressure protection/anti-cavitation
- Variable pump provides modulation (speed control)

RFDE-40-PRV, RFDE-80-PRV & RFD-120-PRV

- Fixed Pump fan drive circuits
- HIC provides modulating and reversing control with over-pressure protection/anti-cavitation

Features

- Proportional Fan Speed Control:
 - Electronically match fan speed with cooling demand
 - Conserve engine power and fuel for the majority of operating conditions as compared to non-proportional systems
- Increased design flexibility:
 - The compact HIC valve can be placed in the most suitable location on the machine
 - Minimize fan system pressure losses when choosing the optimal fan drive HIC size for the application
 - Internal and external reversing pilot options available (40 LPM & 80 LPM)
 - Drain port included on all models for motor case drain
 - Robust IP69K Deutsch coil standard for all three sizes
- Increased productivity:
 - Fan is reversible to purge (de-clog) coolers and radiators
 - Prevents overheating with purged cooler
 - More power available for useful work when radiator is not clogged



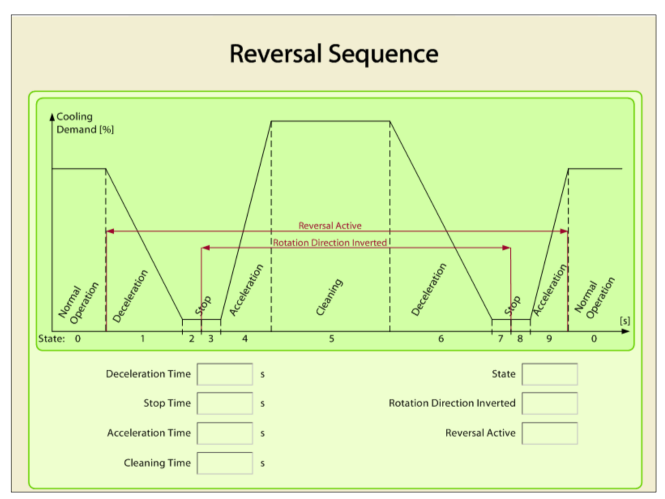


Fan Drive HIC Technical Information Application notes

Features (continued)

- Automatic cleaning sequence programmed using PLUS+1™:
 - Manual or automatic activation
 - Reference Danfoss Power Solutions 'Fan Drive Application Block' information
- Custom designs available upon request

Service screen below illustrates an example reversing fan drive software setup









Reversing Control
REDE-40-000 & REDE-80-000

OPERATION

This HIC reverses flow to the fan motor to reverse fan direction. It includes a DV15-P5-FD open transition spool valve to reduce pressure spikes during reversals. Internal and external piloting options are available. The HIC trims the maximum motor torque by absorbing pressure spikes at the work ports. An anti-cavitation feature allows additional flow to the motor when the motor over-runs the pump.

APPLICATIONS

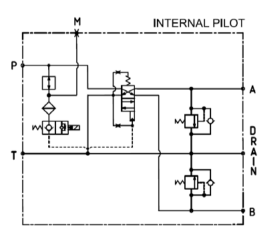
This HIC can be used for fan reversal in circuits using a variable pump. Use this HIC for mobile equipment such as wheel loaders for purging (de-clogging) coolers and radiators to prevent overheating and increase cooling system efficiency. A drain port is included for motor case drain.



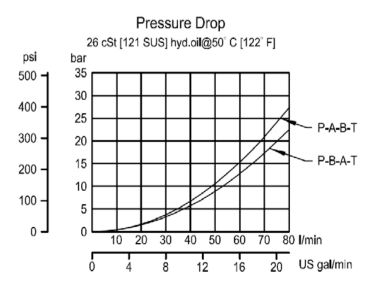
SPECIFICATIONS

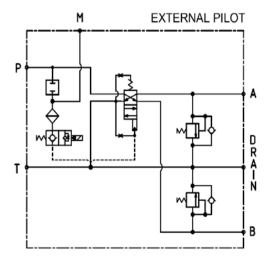
Rated pressure	210 bar [3045 psi]	
Flow range - RFDE-40-000	10 - 40 l/min	
Trow runge in DE 40 000	[2.6 - 10.5 US gal/min]	
Flow range - RFDE-80-000	20 - 80 l/min	
Trow runge in DE 00 000	[5.3 - 21.1 US gal/min]	
Weight	3.8 kg [8.37 lb]	
Valves	DV15-P5-24-FD, SVP08-NC, PVLP	
Minimum shift pressure	2 bar [29 psi]	
Robust Coil (Standard)	R13 16 Watt (IP69K)	
Diode (Optional)	Bi-directional	

SCHEMATICS



PERFORMANCE CURVE







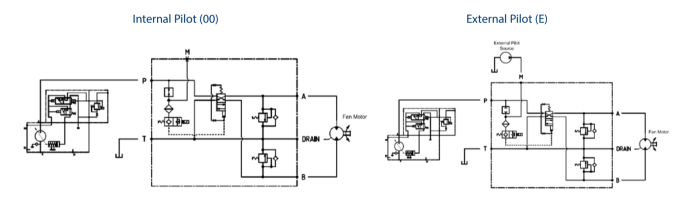


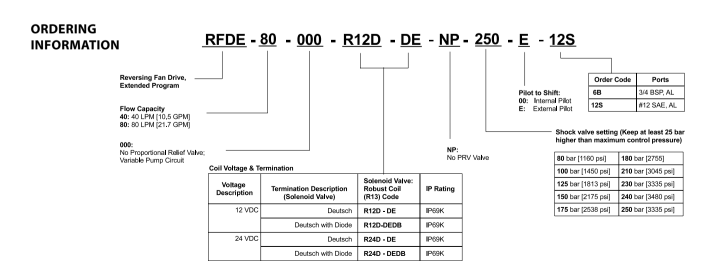
Reversing Control
RFDE-40-000 & RFDE-80-000

DIMENSION DRAWING Dimensions mm [in] 41.5 (1.74) (

53 [2.06] BSP 69 SAE [2.95]

EXAMPLE CIRCUITS











Reversing Control RFD-120-000

OPERATION

The RFD-120-000 reverses flow to the fan motor to reverse fan direction. It includes open transition spools in the directional valves to reduce pressure spikes during reversals. This HIC trims the maximum motor torque by absorbing pressure spikes at the work ports. An anti-cavitation feature allows additional flow to the motor when the motor over-runs the pump.

APPLICATIONS

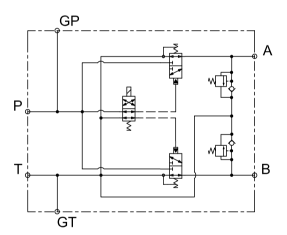
The RFD-120-000 can be used for fan reversal in circuits using a variable pump. Use this HIC for applications requiring up to 120 LPM (31.6 GPM) including mobile equipment such as wheel loaders for purging (de-clogging) coolers and radiators to prevent overheating and increase cooling system efficiency.



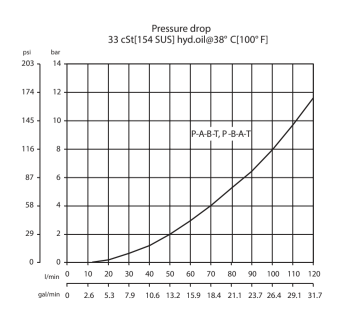
SPECIFICATIONS

Rated pressure	210 bar [3045 psi]
Flow	Up to 120 l/min
	[31.7 US gal/min]
	See performance chart
Weight	4.26 kg [9.40 lb]
Valves	CP722-5, SV08-24-01, PVLP
Robust Coil	R13 16 Watt (IP69K)
Diode (Optional)	Bi-directional

SCHEMATIC



PERFORMANCE CURVE



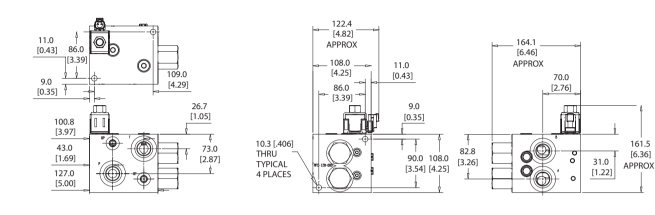




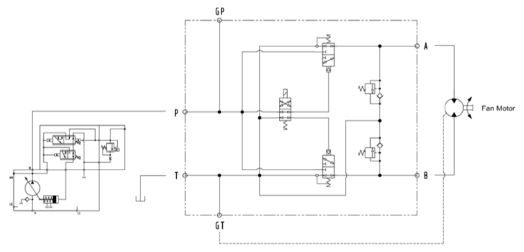
Reversing Control RFD-120-000

DIMENSION DRAWING

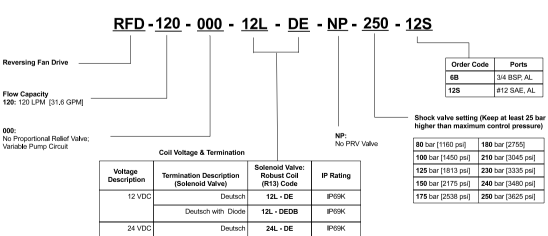
Dimensions mm [in]



EXAMPLE CIRCUITS







24L - DEDB

IP69K

Deutsch with Diode







Proportional and Reversing Control REDE-40-PRV & REDE-80-PRV

OPERATION

This HIC regulates fan speed by controlling pressure drop across the fan motor. It operates in a normally closed configuration in the absence of an electrical signal. The HIC reverses flow to the fan motor to reverse fan direction. It includes a DV15-P5-FD open transition spool valve to reduce pressure spikes during reversals. Internal and external piloting options are available. This HICs trims the maximum motor torque by absorbing pressure spikes at the work ports. An anti-cavitation feature allows additional flow to the motor when the motor over-runs the pump.



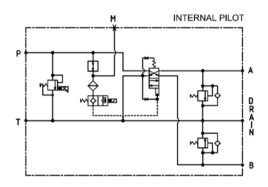
APPLICATIONS

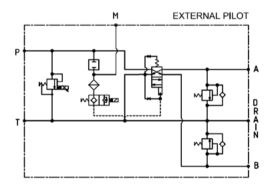
This HIC includes an integrated proportional relief valve to modulate fan speed in circuits using a fixed pump. It can also be used for fan reversal. Use this HIC for mobile equipment such as wheel loaders for purging (de-clogging) coolers and radiators to prevent overheating and increase cooling system efficiency. A drain port is included for motor case drain.

SPECIFICATIONS

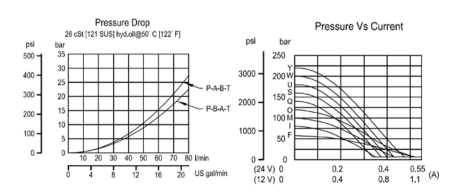
Rated pressure	210 bar [3045 psi]	
Flow range - RFDE-40-PRV	10 - 40 l/min	
Tiow range - Ni DL-40-1 NV	[2.6 - 10.5 US gal/min]	
Flow range - RFDE-80-PRV	20 - 80 l/min	
Trowninge In DE COTTA	[5.3 - 21.1 US gal/min]	
Weight	4.0 kg [9.0 lb]	
Valves	DV15-P5-24-FD , SVP08-NC , PRV10-IS2 , PVLP	
Minimum pilot pressure	2 bar [29 psi]	
Robust Coil (Standard)	R13 16 Watt (IP69K)	
Diode (Optional)	Bi-directional (Not available with PRV10-IS2) M19P 22 Watt [IS2] (IP69K)	

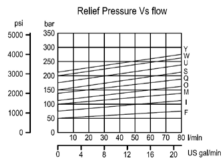
SCHEMATICS





PERFORMANCE CURVES



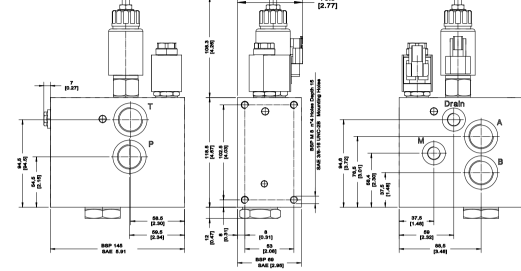




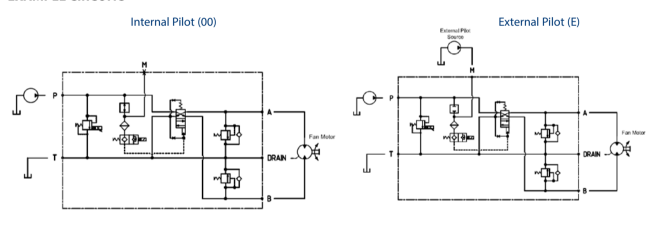


Proportional and Reversing Control RFDE-40-PRV & RFDE-80-PRV

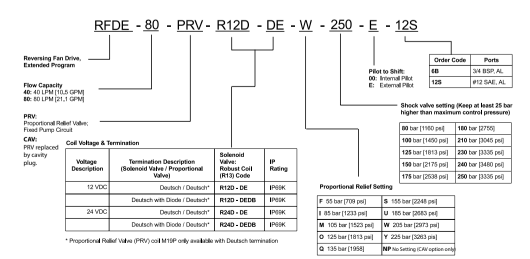
DIMENSION DRAWING Dimensions mm [in]



EXAMPLE CIRCUITS



ORDERING INFORMATION









Proportional and Reversing Control RFD-120-PRV

OPERATION

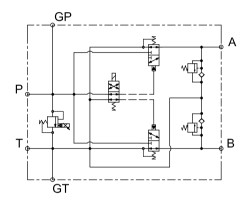
The RFD-120-PRV regulates fan speed by controlling pressure drop across the fan motor. It operates in a normally closed configuration in the absence of an electrical signal. This HIC reverses flow to the fan motor to reverse fan direction. It includes open transition spools in the directional valves to reduce pressure spikes during reversals. The RFD-120-PRV trims the maximum motor torque by absorbing pressure spikes at the work ports. An anti-cavitation feature allows additional flow to the motor when the motor over-runs the pump.



APPLICATIONS

The RFD-120-PRV includes an integrated proportional relief valve to modulate fan speed in circuits using a fixed pump. It can also be used for fan reversal. Use this HIC for mobile equipment for applications requiring up to 120 LPM (31.6 GPM) such as wheel loaders for purging (de-clogging) coolers and radiators to prevent overheating and increase cooling system efficiency.

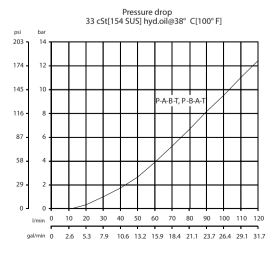
SCHEMATIC

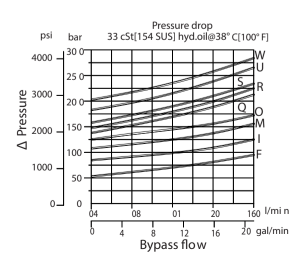


SPECIFICATIONS

Rated pressure	210 bar [3045 psi]	
Flow	Up to 120 l/min [31.7 US gal/min]	
	See performance chart	
Weight	15.7 kg [6.93 lb]	
Valves	CP722-5, SV08-24-01, PRV12-IS2 , PVLP	
Robust Coil (Standard)	R13 16 Watt (IP69K)	
Diode (Optional)	Bi-directional (Not available with PRV12-IS2) M19P 22 Watt [IS2] (IP69K)	

PERFORMANCE CURVES





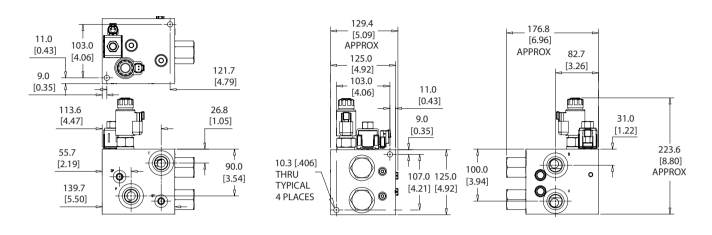




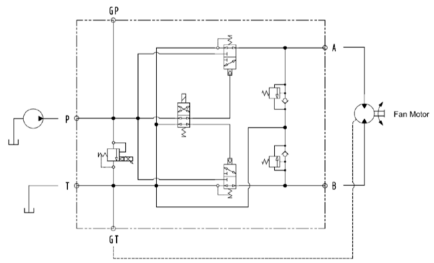
Proportional and Reversing Control RFD-120-PRV

DIMENSION DRAWING

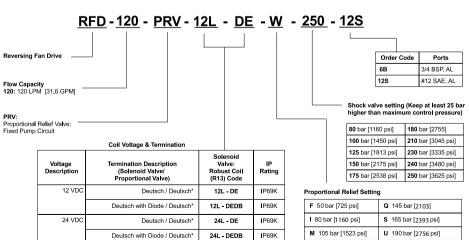
Dimensions mm [in]



EXAMPLE CIRCUITS



ORDERING INFORMATION



O 125 bar [1813 psi]

W 210 bar [2973 psi]

^{*} Proportional Relief Valve (PRV) coil M19P only available with Deutsch termination