

FF-130 SERIES

double nozzle flapper force feedback flow control EHSV



FF-130 SERIES INTRODUCTION

INTRODUCTION · · · · 1
PRODUCT OVERVIEW2/3
FUNCTION and ELECTRICAL DATA · · · · · · 4/5
TECHNICAL DATA
ORDERING INFORMATION12
ENTERPRISE PROFILE · · · · · 13



AVIC Nanjing Servo Control Systems Co.,Ltd has been manufacturing servo valves for over 50 years . FF-130 series servo valves have been widely used in both military and industrial applications,such as aviation,aerospace ,radar, metallurgy,chemical industry,manufacture,geological exploration,construction,power generation,textiles,printing and various kinds of test equipment.Now we can deliver over 10000 pieces annually.FF-130 is an affordable equivalent to Moog 34 .It boasts a large share of domestic market and enjoys great reputation among users both at home and abroad.



Servo valves in this catalog are in conformity with GJB3370-1998 of China military standard for servo valves used for aviation .



Note

Please clear the whole hydraulic system before installing servo valve as per ISO 6072. Please refer to general technical data and electrical performance.

This catalog is for users with professional knowledge. Please refer to this catalog to ensure the safety and every function of system. We reserve the right to change the specifications in this catalog before notice. Please contact AVIC Nanjing Servo Control Systems Co., Ltd in case of any enquiry.



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For further information, please visit us at http://www.njservo.com



FF-130 SERIES PRODUCT OVERVIEW

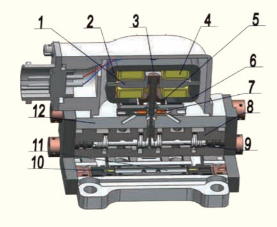
130 SERIES PRODUCT OVERVIEW

Characteristics

- ·High precision control, fast dynamic res ponce and ease of operation.
- ·Stainless steel body, high structure strength;
- ·Compact structure, small size and light weight;
- ·Stable performance, high reliability and long working life;
- ·Low internal leakage and low power consumption;
- ·Low hysteresis, high threshold and high repeatability precision;
- ·Excellent linearity, driving force and small null shift.

X Structure

Servo valve consists of permanent magnetic torque motor(first stage hydraulic amplifier) and output amplifier(second stage hydraulic amplifier). Permanent magnetic torque motor consists of armature assembly (1) ,upper polepiece (2) ,2 permanent magnetic (3) ,left and right coils (4) , flexure tube (5) ,lower polepiece (6) , 2 nozzles (7) ,2 fixed orifices (10) and internal oil filter (11) .The armature assembly (1) is made up of armature,flexure tube,flapper and feedback spring. They are connected by soldering and crimping.. The armature assembly is fixed on the valve body (12) by 2 bolts. Power stage amplifier is made up of spool (9) and sleeve (8) and other parts.



Operation

FF-130 EHSV has a polarized torque motor, which consists of 2 permanent magnets, armature assembly, upper and lower polepiece and 2 coils. In the torque motor, two pieces of charged permanent magnets polarize polepieces, and both ends of its armature are respectively inserted into the gaps formed by upper and lower polepieces. A flexture tube is employed to play the role not only in a spring support for the armature-flapper assembly but also in a sealing between electromagnetic and hydraulic parts. The flapper of the first stage hydraulic amplifier is inserted between two nozzles, forming two variable orifices. A feedback spring extends from flapper inner and inserts its ball end in the small slot of the spool.

When electrical current input is applied to the torque motor coils, due to the interaction between controlling and permanent flux, a magnetic torque is created on the armature. This torque makes the armature-flapper assembly rotate about the flexure tube support, moving the flapper in one direction or in another direction. The moved flapper results in increasing the area of one flapper-nozzle orifice and decreasing the area of the other one, creating differential pressure in the two nozzle controlled chambers. This differential pressure moves the spool, pushing the ball end of feedback spring and creating restoring torque on the armature-flapper assembly. The spool goes on moving until the feedback torque becomes equal to the magnetic torque caused by control current input. At that time, the flapper is moved back to a nearly neutral position. As the magnetic torque is proportional to the current input. And the feedback torque is proportional to the spool position as well, therefore, the spool position is proportional to the input current while the mentioned torques are being balanced. Then, with constant valve pressure drop, valve flow output to load is proportioned to current input when rectangular holes (slots) or annular grooves are employed in the valve bushing.

Performance

Working pressure: Rated supply pressure: 21MPa Return pressure: ≤0.6MPa

Temperature and humidity: -30°C ~+135°C fuel temperature: -55°C ~+135°C relative humidity: 10% ~90%

Seal material: NBR,FPM (other materials at request)

Working fluid: Petrol based hydraulic fluid per DIN 51524 or hydraulic fluid viscosity 10~400mm²/s at 38°C as per clients.

Recommend vh-15 or vh-10 aircraft fluid.

Fluid viscosity: cSt 5~400, recommend cSt 15

System filtration: High pressure filter, mounted in the main flow without by-pass, but with dirt indicator. If possible, directly upstream of valve. For system with variable speed pump, outside system circulating filter is recommended.

Cleanness level: for normal operation: level 8 of GJB 420B(level17/14of GB/T 14039-2002) for longer life: NAS 1638: level4(level 15/12 of GB/T 14039-2002)

for normal operation: ISO 4406: 14/11 for longer life: ISO 4406: 13/10

Note: contamination level affects servo valve performance greatly(spool null position, resolution) and wear

(metering edges, pressure gain, leakage)

Filter rating: for normal operation $\beta_{10} \ge 75$ (10 µabsolute) for longer life $\beta_{10} \ge 75$ (3 µabsolute)

Installation: It can be installed in any position or move with system.

Vibration: 30g, (3 axis), 5Hz∼2KHz

Weight: 0.6kg

Protection plate: Included in standard delivery

Flow calculation

Valve actual flow will be decided by spool position and pressure drop between valve supply and return chambers.Under rated pressure dropΔP=210bar (3050psi) and 100% command signal when valve spool moves furthest, valve no-load rated is defined as rated flow rated Q...

At non-rated pressure drop and given commander signal, valve flow rate is propositional to square root of valve supply and return chamber.

$$Q=Q_N \sqrt{\frac{\Delta P}{\Delta P_N}}$$

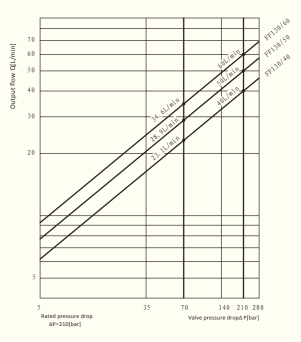
Q_N—valve rated flow rate (L/min)

ΔP—valve actual pressure drop (MPa)

 ΔP_{N} —valve rated pressure drop (MPa)

Q—valve actual flow rate (L/min)

When the average flow rate of P,1,2 or R is less than 30m/s(98ft/s),valve volume flow Q can be calculated using this method.

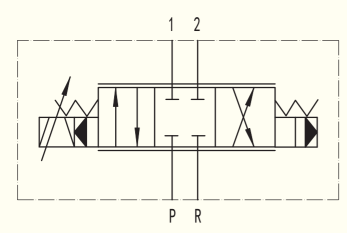


At 100% commander signal, valve no-load flow is linear with valve pressure drop. Note: 70bar=1017psi. The curve demonstrates actual flow rate at different pressure drop. Users can pick up EHSV accordingly as per system supply pressure.

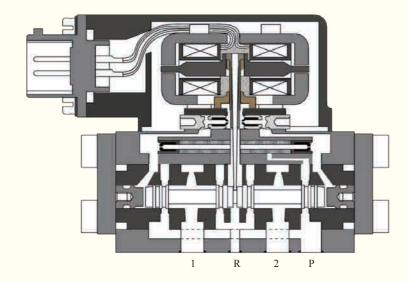
FF-130 SERIES

FUNCTION and ELECTRICA CATA

Hydraulic symbol



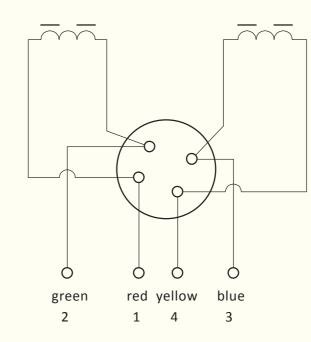
This symbol is for EHSV status with supply pressure $\,$ and command signal at 0.



Note: Supply pressure port P; Return pressure port R (T); Control port 1 (A); Control port 2 (B).

FUNCTION and ELECTRICAL DATA

Electrical connection:



Polarity:current from green+ to red-,flow outputs from port 1, Polarity:current from blue+ to yellow-,flow outputs from port 2.

Rated current, coil resistance and inductance:

Resistance of each coil at 20°	Rated current (m.	Coil inductance approx (H)				
(Ω)	Differential,parallel or individual	Series	Differential	Series	Individual	Parallel
80	40	20	0.98	2.0	0.58	0.5

FF-130 SERIES TECHNICAL DATA

TECHNICAL DATA

FF-130 series EHSV performance

				FF-130 series				
Item		unit	FF-130/40	FF-130/50	FF-130/60			
Supply	pressure	bar	20~280					
Rated supply pressure	bar		210					
	psi		3050					
P _N		MPa		21				
Rated f	low	L/min	40	50	60			
Qn		gpm	10.6	13.2	15.9			
Rated o	current in	mA		40				
Coil res	istance	Ω		80±8				
Insulati resistar		МΩ		≥50				
Hystere	sis	%		≪4				
Thresho	old	%		≤1				
Lineari	ty	%		≤7.5				
Symme	try	%	≤10					
Pressur	e gain	%						
Internal leakage		L/min		≤2				
IIICIIIG	ricanage	gpm		≤0.53				
Null bia	ıs	%		≤ ±3				
Lap		%		≤±2.5				
supply (80~1		%	≤±2					
	hift with pressure % Ps)	%		≤ ±2				
temper	hift with rature change of	%	≼±5					
Frequ ency	Amplitude ratio with (-3dB)	Hz	≥100					
respo nse	Phase lag with (-90°)	Hz	≥100					
Workin temper		$^{\circ}\!\mathbb{C}$		-30~+135				
Net we	ight	Kg		≤0.6				

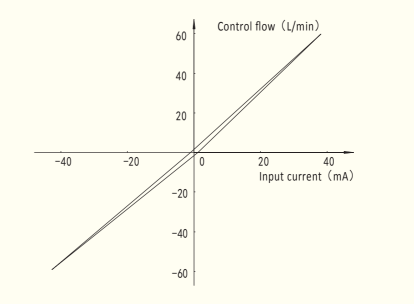
Note: FF-130 is totally interchangeable with MOOG 34 in terms of technical data and dimension.

And custom design is available at request. 1bar=14.5psi;

1gpm=3.785L/min。

Static performance curve: It is measured at system supply pressure of 210bar (3050psi), fluid viscosity of 32mm²/s(1.26in²/s) and fluid temperature of 40°C (104°F).

Flow characteristic curve:



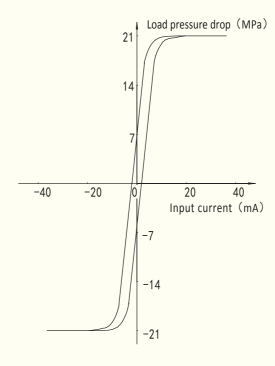
40 L/min = 10.6 gpm

130 SERIES

50 L/min =13.2 gpm

60 L/min =15.9 gpm

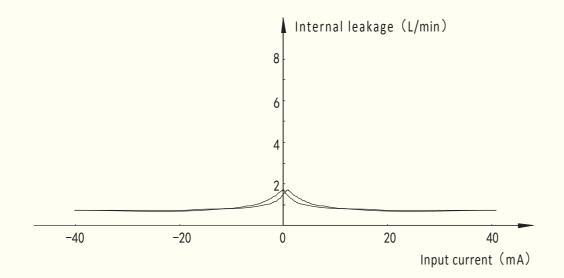
Pressure characteristic curve:



FF-130 SERIES TECHNICAL DATA

Internal leakage curve:

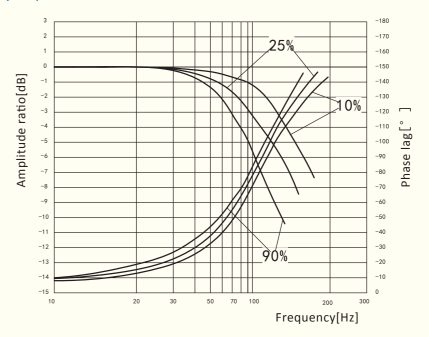
2 L/min = 0.53 gpm



TECHNICAL DATA

Dynamic performance curve: It is measured at system supply pressure of 210bar (3050psi), fluid viscosity of $32mm^2/s(1.26in^2/s)$ and fluid temperature of $40^{\circ}C$ ($104^{\circ}F$).

Frequency response curve:

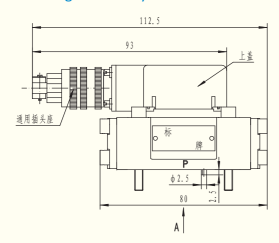


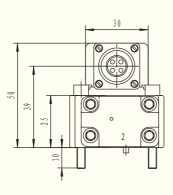
FF-130/50 frequency response at 10%,25% and 90%In

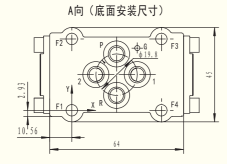
FF-130 SERIES

TECHNICAL DATA

Installation drawing (metric system)







mm

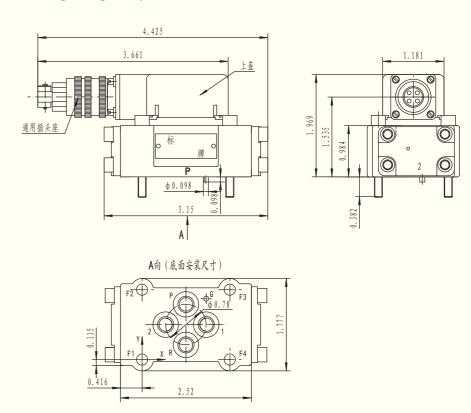
	Р	1	R	2	G	F1	F2	F3	F4
	Ф6.4	Ф6.4	Ф6.4	Ф6.4	Ф2.5	M4	M4	M4	M4
х	21.4	31.4	21.4	11.5	31.4	0	0	42.9	42.9
У	27.6	17.1	7.2	17.1	29.8	0	34.1	34.1	0

Spare parts and accessories

- P P	
O ring (included in standard delivery)	NBR 75 Shore FPM 75 Shore
for port P $_{\nu}$ R $_{\nu}$ 1 $_{\nu}$ 2 4 pieces, ID9× Φ 1.8	5080、5176S F370、F275
Mating connector	
It is available in XK11J4Z/E,XK11J4Z/XKE11R4Q $_{\circ}$	
Installation bolt (included in standard delivery)	
M4×35 ISO 4762-10.9 4 pieces	
Replaceable filter	
for pilot stage, installed before orifice $\beta_{35} \ge 75$ (c	corresponding to filtration 35µm absolute)

FFF-130 SERIES TECHNICAL DATA

Installation drawing (English system)



inch

	Р	1	R	2	G	F1	F2	F3	F4
	Ф0.25	Ф0.25	Ф0.25	Ф0.25	Ф0.01	M4	M4	M4	M4
x	0.84	1.23	0.84	0.45	1.23	0	0	1.69	1.69
У	1.09	0.67	0.28	0.67	1.17	0	1.34	1.34	0

Spare parts and accessories

O ring (included in st	andard delivery)	NPR75 Shore	FPM 75 Shore	
for port Pv Rv 1v 2	4 pieces, ID0.35×Ф0.07	5080、5176S	F370、F275	
Mating connector				
It is available in XK11J	4Z/E.			
Installation bolt (incl	uded in standard delivery)			
bolt	4pieces, M4×35 ISO 4762-10.9			
Replaceable filter				
For pilot stage installe	d before orifice filtration 1378µin abso	lute		

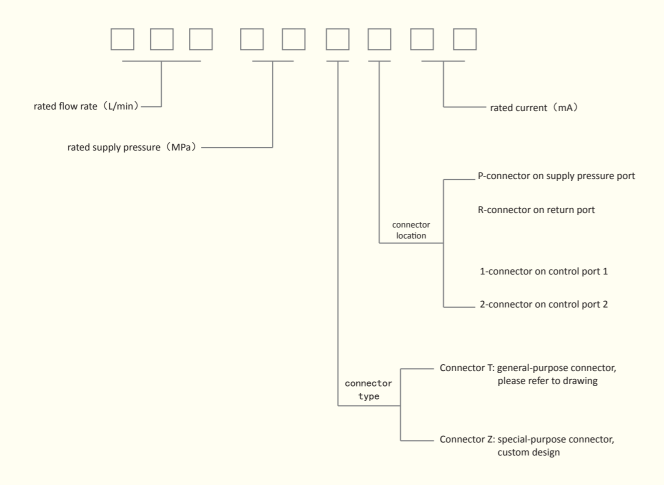






FF-130 SERIES ORDERING INFORMATION

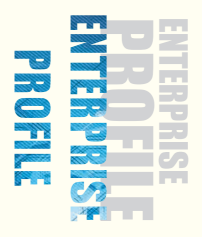




For example part NO.04021TP40 means rated flow 40L/min, rated supply pressure 21MPa, standard connector is at the side of port p, rated current $40mA_{\circ}$

Custom design is also available in terms of rated flow, rated current, coil resistance, rated supply pressure, envelope and connector.

For standard EHSV, standard connector is used and installation direction is at the side of control port 2.



AVIC Nanjing Servo Control System Co.,Ltd, a subsidiary of Nanjing Engineering Institute Of Aircraft Systems (former AVIC 609 Research Institute), is the national leader in the research and development, manufacture of electro-hydraulic servo valves (EHSV in short) with the longest history (since 1968), the largest size and the most advanced level in China. AVIC also has invested in the company. Our company is mainly engaged in the research and development, manufacture, test and delivery and repairs of EHSV and also has the ability to develop servo systems and non-standard equipment for industrial applications.

We have a staff of over 200 people with 29 of them being engineers or senior engineers and 51 being senior technicians. Our factory covers an area of 10000 m² and our lab covers an area of 4000 m². We have over 300 sets of equipment and machines, with fixed assets valued at USD 25 million. We are the only one in China to carry out performance test and environment test and validation with working fluid of mineral based hydraulic fuel, phosphate fuel and fuel.

Our EHSV are widely used in aeronautics, space, navigation, metallurgy, machine manufacture, geological exploration, construction machines and all kinds of test equipment. In aeronautics applications, EHSV are used in rudder actuation system, front wheel control system, inlet control system, electronic anti-skid system, radar servo system, cargo door retraction system, engine digital control system, APS and APU.

Our product line covers over 200 models, including force-feedback single stage servo valve, nozzle –flapper two stage servo valve, jet pipe EHSV (jet pipe and jet deflector type),DDV and RDDV, combined control valve, electro-magnetic hydraulic lock, pressure-reducing valve ,hydraulic pump, servo amplifier and EHSV static and dynamic test bench. EHSV's working fluid covers mineral based hydraulic fuel, phosphate fuel and fuel.

We are also the national leader in terms of EHSV performance test and environment test and validation using hydraulic fluid and fuel. Our test bench includes static and dynamic test, high and low temperature, vibration and shock, temperature-altitude environment test. Temperature test bench can go as far as fluid temperature: -55 $^{\circ}$ C $^{\sim}$ +150 $^{\circ}$ C, environment temperature: -55 $^{\circ}$ C $^{\sim}$ +250 $^{\circ}$ C.







Now we are setting 2 national military standards and one industrial standard. We have 28 technical patents covering EHSV design, measurement and process and test method for whole valve and parts. We also have state of art equipment for hydraulic grinding, deburring etc.

AVIC Nanjing Servo Control System Co. boasts itself in its complete quality management system, advanced manufacture and development level. We are the national leader working towards the digitazition, intelligenzation and high pressuration of EHSV. We will strive to keep our clients happy.

PAGE 12

13 PAGE