

456/349

ATTUATORI STELLARI - CODICI E DESCRIZIONI

Modello	Flangia	Albero	Codice	Descrizione
AP 032	F 03	09	A032GQ09DA	032 1/8" DA Q 09 090 GAS F03
	F 04	09	B032GQ09DA	032 1/8" DA Q 09 090 GAS F04
AP 042	F 04	09	B042GQ09DA	042 1/8" DA Q 09 090 GAS F04
	F 04	11	B042GQ11DA	042 1/8" DA Q 11 090 GAS F04
	F 03/05	09	AC042GQ09DA	042 1/8" DA Q 09 090 GAS F03/05
	F 03/05	11	AC042GQ11DA	042 1/8" DA Q 11 090 GAS F03/05
AP 050	F 03	09	A050GQ09DA	050 1/8" DA Q 09 090 GAS F03
	F 03	11	A050GQ11DA	050 1/8" DA Q 11 090 GAS F03
	F 04	09	B050GQ09DA	050 1/8" DA Q 09 090 GAS F04
	F 04	11	B050GQ11DA	050 1/8" DA Q 11 090 GAS F04
	F 03/05	09	AC050GQ09DA	050 1/8" DA Q 09 090 GAS F03/05
	F 03/05	11	AC050GQ11DA	050 1/8" DA Q 11 090 GAS F03/05
	F 05	09	C050GQ09DA	050 1/8" DA Q 09 090 GAS F05
	F 05	11	C050GQ11DA	050 1/8" DA Q 11 090 GAS F05
AP 063	F 04	09	B063GQ09DA	063 1/4" DA Q 09 090 GAS F04
	F 04	11	B063GQ11DA	063 1/4" DA Q 11 090 GAS F04
	F 04	14	B063GQ14DA	063 1/4" DA Q 14 090 GAS F04
	F 03/05	09	AC063GQ09DA	063 1/4" DA Q 09 090 GAS F03/05
	F 03/05	11	AC063GQ11DA	063 1/4" DA Q 11 090 GAS F03/05
	F 03/05	14	AC063GQ14DA	063 1/4" DA Q 14 090 GAS F03/05
	F 05	09	C063GQ09DA	063 1/4" DA Q 09 090 GAS F05
	F 05	11	C063GQ11DA	063 1/4" DA Q 11 090 GAS F05
	F 05	14	C063GQ14DA	063 1/4" DA Q 14 090 GAS F05
	F 05/07	11	D063GQ11DA	063 1/4" DA Q 11 090 GAS F05/07
F 05/07	14	D063GQ14DA	063 1/4" DA Q 14 090 GAS F05/07	
AP 075	F 04	11	B075GQ11DA	075 1/4" DA Q 11 090 GAS F04
	F 04	14	B075GQ14DA	075 1/4" DA Q 14 090 GAS F04
	F 04	17	B075GQ17DA	075 1/4" DA Q 17 090 GAS F04
	F 05/07	11	D075GQ11DA	075 1/4" DA Q 11 090 GAS F05/07
	F 05/07	14	D075GQ14DA	075 1/4" DA Q 14 090 GAS F05/07
	F 05/07	17	D075GQ17DA	075 1/4" DA Q 17 090 GAS F05/07
AP 085	F 05/07	14	D085GQ14DA	085 1/4" DA Q 14 090 GAS F05/07
	F 05/07	17	D085GQ17DA	085 1/4" DA Q 17 090 GAS F05/07
AP 100	F 5/7/10	17	DE100GQ17DA	100 1/4" DA Q 17 090 GAS F05/07/10
	F 5/7/10	22	DE100GQ22DA	100 1/4" DA Q 22 090 GAS F05/07/10
	F 07/10	17	E100GQ17DA	100 1/4" DA Q 17 090 GAS F07/10
	F 07/10	22	E100GQ22DA	100 1/4" DA Q 22 090 GAS F07/10
AP 115	F 07/10	17	E115GQ17DA	115 1/4" DA Q 17 090 GAS F07/10
	F 07/10	22	E115GQ22DA	115 1/4" DA Q 22 090 GAS F07/10
AP 125	F 07/10	17	E125GQ17DA	125 1/4" DA Q 17 090 GAS F07/10
	F 07/10	22	E125GQ22DA	125 1/4" DA Q 22 090 GAS F07/10
	F 07/10	27	E125GQ27DA	125 1/4" DA Q 27 090 GAS F07/10
	F 12	17	G125GQ17DA	125 1/4" DA Q 17 090 GAS F12
	F 12	22	G125GQ22DA	125 1/4" DA Q 22 090 GAS F12
	F 12	27	G125GQ27DA	125 1/4" DA Q 27 090 GAS F12
AP 145	F 10/12	22	F145GQ22DA	145 1/4" DA Q 22 090 GAS F10/12
	F 10/12	27	F145GQ27DA	145 1/4" DA Q 27 090 GAS F10/12
AP 160	F 10/12	22	F160GQ22DA	160 1/4" DA Q 22 090 GAS F10/12
	F 10/12	27	F160GQ27DA	160 1/4" DA Q 27 090 GAS F10/12
AP 180	F 10/12	27	F180GQ27DA	180 1/4" DA Q 27 090 GAS F10/12
	F 10/12	36	F180GQ36DA	180 1/4" DA Q 36 090 GAS F10/12
	F 14	27	H180GQ27DA	180 1/4" DA Q 27 090 GAS F14
	F 14	36	H180GQ36DA	180 1/4" DA Q 36 090 GAS F14
AP 200	F 10/12	27	F200GQ27DA	200 1/4" DA Q 27 090 GAS F10/12
	F 10/12	36	F200GQ36DA	200 1/4" DA Q 36 090 GAS F10/12
	F 14	27	H200GQ27DA	200 1/4" DA Q 27 090 GAS F14
	F 14	36	H200GQ36DA	200 1/4" DA Q 36 090 GAS F14
AP 240	F 14	36	H240GQ36DA	240 1/2" DA Q 36 090 GAS F14
	F 14	46	H240GQ46DA	240 1/2" DA Q 46 090 GAS F14
	F 16	36	I240GQ36DA	240 1/2" DA Q 36 090 GAS F16
	F 16	46	I240GQ46DA	240 1/2" DA Q 46 090 GAS F16
AP 270	F 14	36	H270GQ36DA	270 1/2" DA Q 36 090 GAS F14
	F 14	46	H270GQ46DA	270 1/2" DA Q 46 090 GAS F14
	F 16	36	I270GQ36DA	270 1/2" DA Q 36 090 GAS F16
	F 16	46	I270GQ46DA	270 1/2" DA Q 46 090 GAS F16
AP 330	F 25	46	L330GQ46DA	330 1/2" DA Q 46 090 GAS F16/25
	F 25	55	L330GQ55DA	330 1/2" DA Q 55 090 GAS F16/25

CODES EXPLANATION OF STARLIKE ACTUATORS

A	032	G	Q 09	DA
= Flange	= Diameter	= Thread	= Shaft	= Working
A = F03	032	G = GAS	Q 09	DA = Double acting
B = F04	042	N = NPT	Q 11	SR = Spring return
A/C = F03/05	050		Q 14	
C = F05	063		Q 17	
D = F05/07	075		Q 22	
DE = F05/07/10	085		Q 27	
E = F07/10	100		Q 36	
F = F10/12	115		Q 46	
G = F12	125		Q 55	
H = F14	145			
I = F16	160			
L = F16/25	180			
	200			
	240			
	270			
	330			

Available treatments

NO EXTRA	AV =	Anodised body/painted covers
NV.....	NV =	Nickel plated body/painted covers
NN...	NN=	Nickel plated body and covers
TFTF...	TFTF =	PTFE coated body and covers