


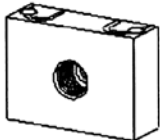
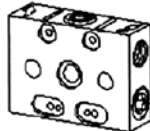
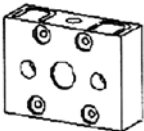


DOSATORI PROGRESSIVI DFG

PROGRESSIVE MODULAR SYSTEM DFG

TABELLA CODICI				CODE TABLE			
Dado	Rosetta	Tiranti		Elemento Iniziale		Dosatore	Finale
Nut	Washer	Tie Rods		Initial Element		Metering	Final
							
Codice Code	Codice Code	N° Elementi N° Elements	Codice Code	BSP 3/8	Portata Output cm ³	BSP 1/4	Codice Code
9169159	9264050	3	8302046	6072440	0,5	6072442	6072441
		4	8302047		1	6072443	
		5	8302048		1,5	6072444	
		6	8302049		2	6072445	
		7	8302050		2,5	6072446	
		8	8302051		3	6072447	
		9	8302052		3,5	6072448	
		10	8302053		4	6072449	
		-	-		4,5	6072450	
		-	-		5	6072451	

CARATTERISTICHE TECNICHE:

Pressione di funzionamento: max 40 MPa
min 2 MPa

Pressione di funzionamento per impianti a ricircolazione senza valvole di uscita: min 1,2 MPa

N. inversioni al minuto: max 120

Coppia di serraggio tiranti: max 3 kgm

Usare questa tabella per la ricerca nel listino prezzi dei gruppi già assemblati.

L'insieme corrispondente è composto da elemento iniziale, elementi dosatori, elemento finale, tiranti con dadi e rosette.

TECHNICAL CHARACTERISTICS:

Working pressure: max 40 MPa
min 2 MPa

Running pressure for recirculating system without outlet valves: min 1,2 MPa

Reverse number per minute: max 120

Tie rods tightening torque: max 3 kgm

Use this table for price list research of assembled groups. The assembled group is composed by: initial element, metering elements and final element, tie rods with nut and washer.

Elementi Dosatori Metering Elements	Codice Assieme Assembly Code
3	6072430
4	6072431
5	6072432
6	6072433
7	6072434
8	6072435
9	6072436
1	6072437

DOSATORI PROGRESSIVI DFG

PROGRESSIVE MODULAR SYSTEM DFG

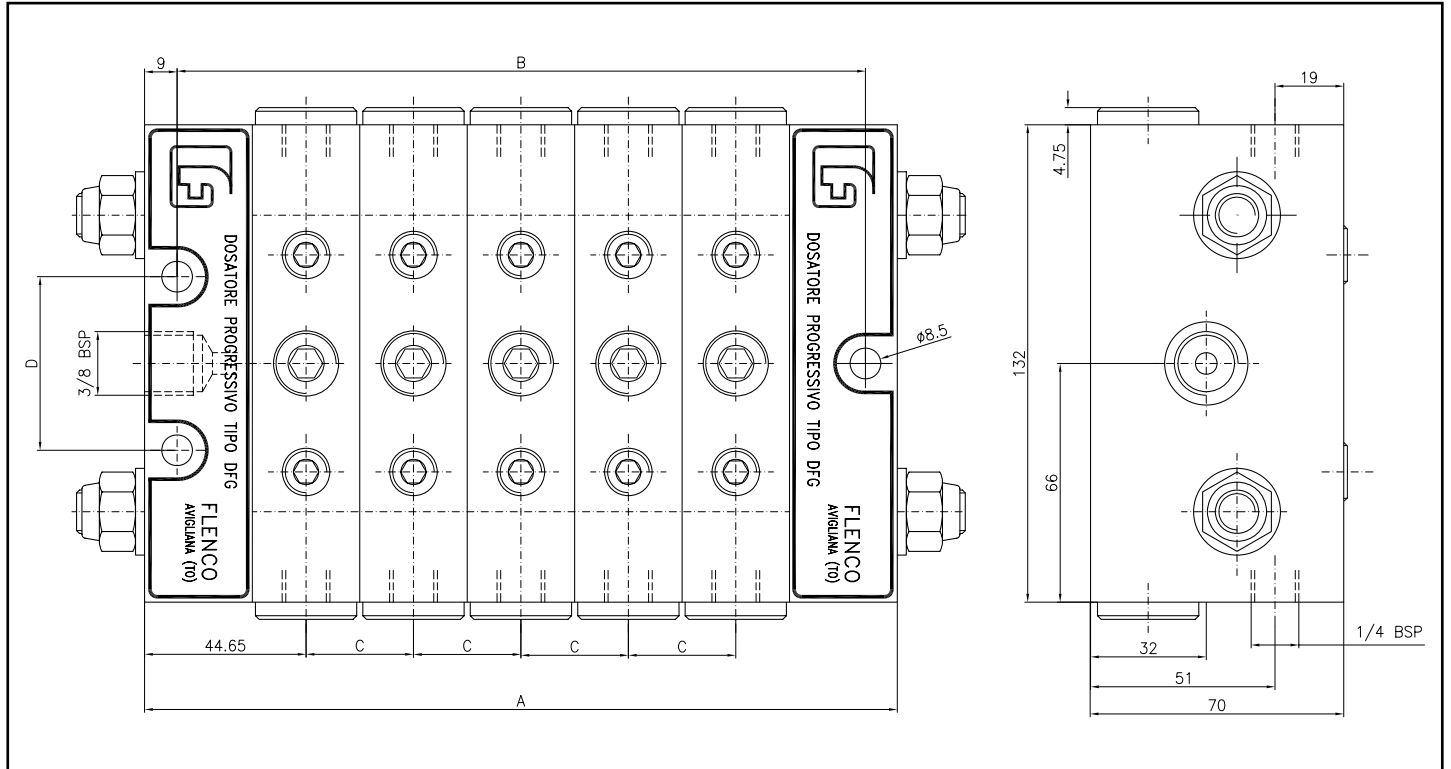
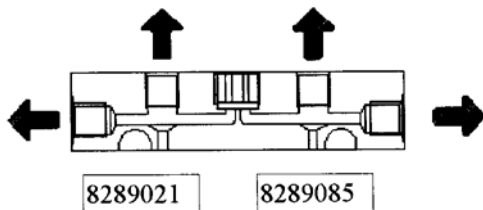
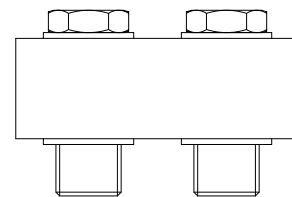


TABELLA DIMENSIONI D'INGOMBRO DOSATORI DFG

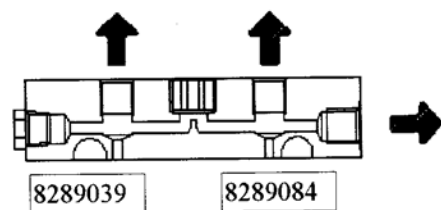
TABLE OF OVERALL DIMENSIONS METERING DFG

ASSIEME CODICE ASSEMBLY CODE	N° ELEMENTI DOSATORI METERING ELEMENTS	QUOTE DIMENSIONS			
		A	B	C	D
6072430	3	148.7	131.6	29.7	48
6072431	4	178.4	161.3		
6072432	5	208.1	191.0		
6072433	6	237.8	220.7		
6072434	7	267.5	250.4		
6072435	8	297.2	280.1		
6072436	9	327.5	309.8		
6072437	10	356.6	339.5		

GIUNZIONE A PONTE CODICE 8132096
BRIDGE CONNECTION CODE 8132096



**USCITE SEPARATE
SEPARATE OUTLETS**



**USCITE UNITE
JOINED OUTLETS**