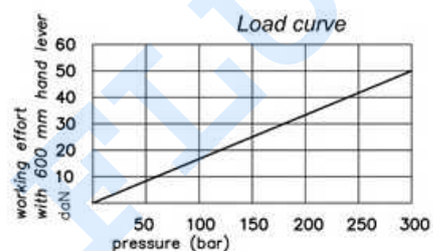
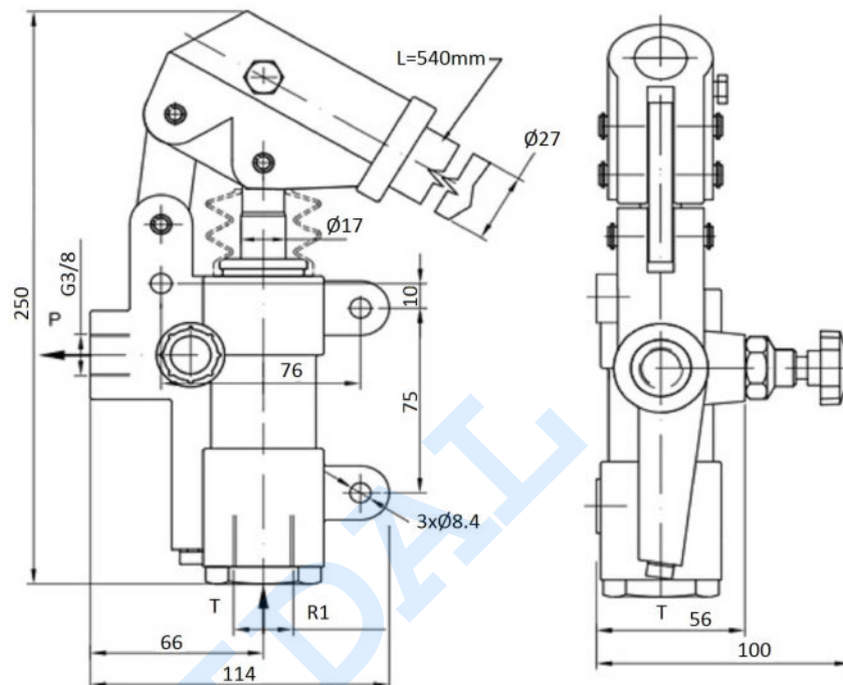
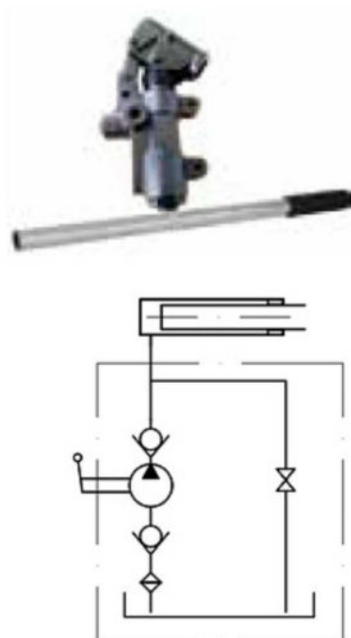


Bombas manuales

Bomba manual S.E. con palanca para depósito por separado

Página: 1/1

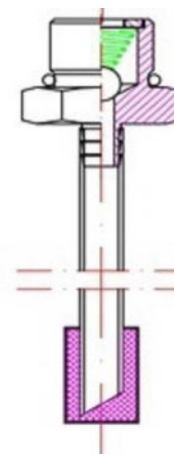
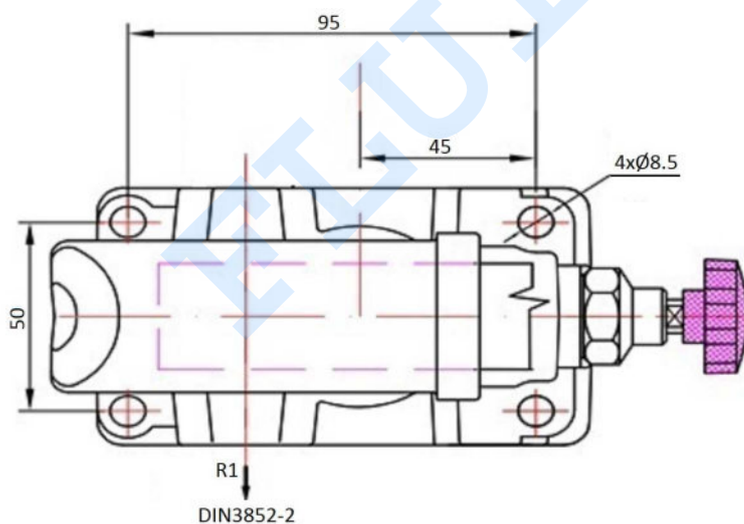
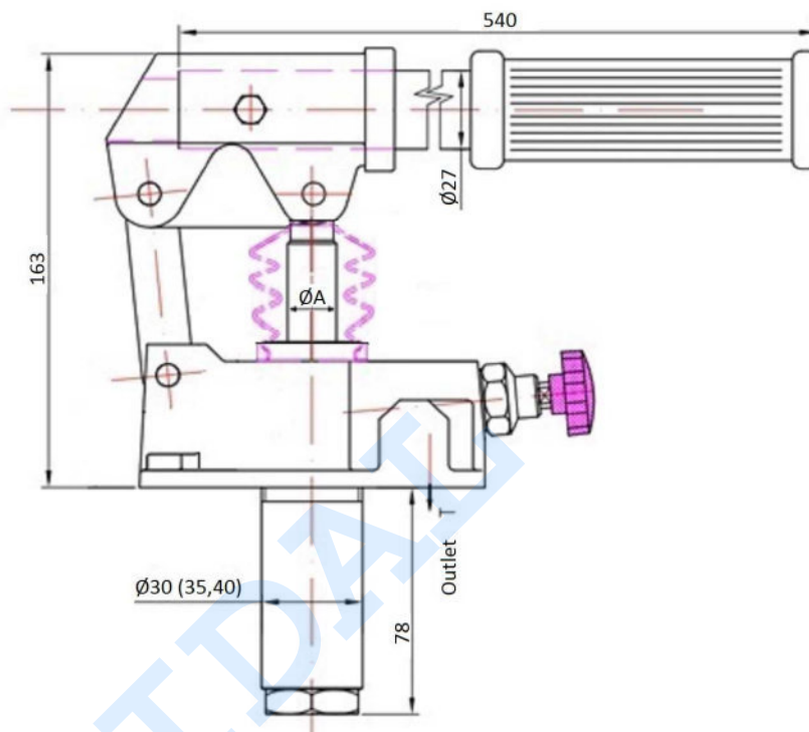
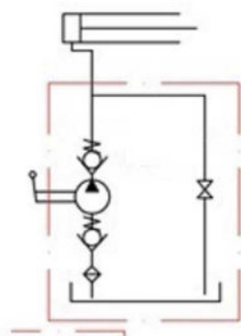


Artículo	R1	Pres. max. (bar)	CAUDAL (cm ³)
BMT20	1/2" BSP	250	20

Bombas manuales

Bomba manual S.E. con palanca

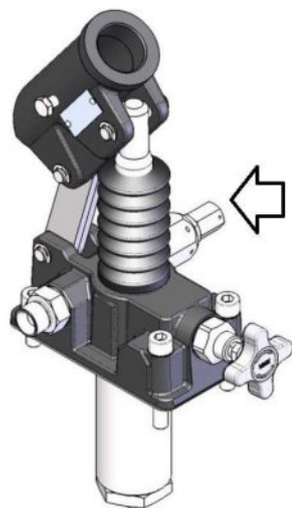
Página: 1/1



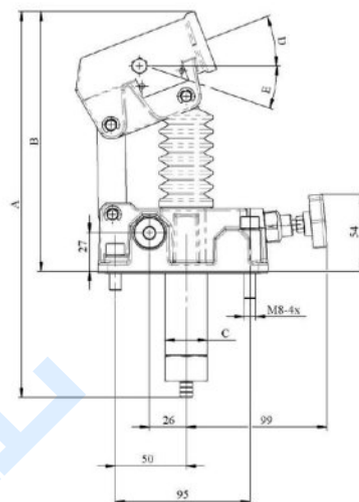
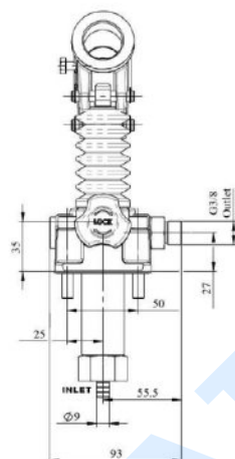
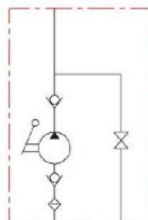
Artículo	R1	Pres. max. (bar)	CAUDAL (cm ³)	ØA
BMTSE12	3/8" BSP	320	12	14
BMTSE25	3/8" BSP	250	25	17
BMTSE45	3/8" BSP	160	45	20

Bombas manuales

Bomba manual S.E. con palanca y fuelle



← OPTIONAL



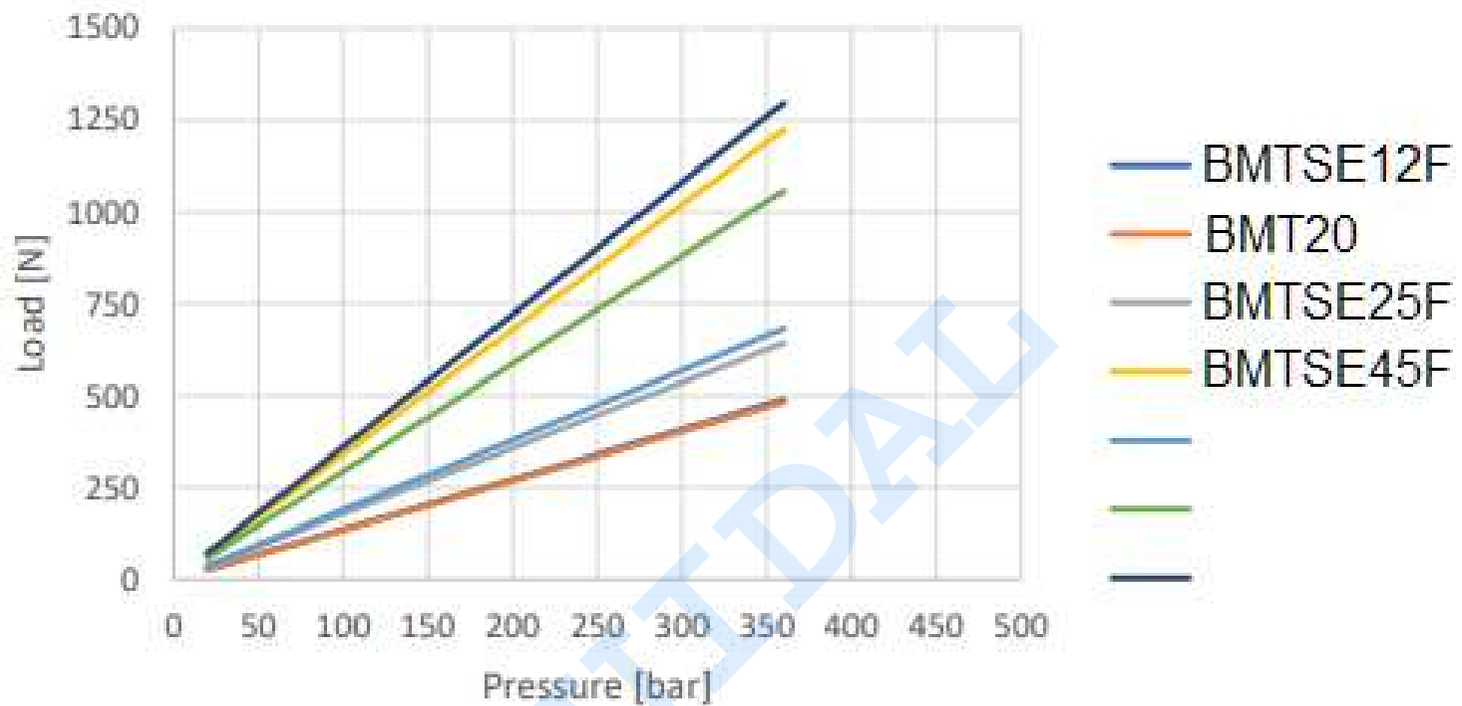
Artículo	R1	Pres. max. (bar)	CAUDAL (cm ³)	A	B	C	D	E
BMTSE12F	3/8" BSP	320	12	274	184	30	21	20
BMTSE25F	3/8" BSP	250	25	286	195	35	34	21
BMTSE45F	3/8" BSP	160	45	307	200	40	53	25

*** Revisar PDF adjunto ***

Tornillos de amarre y junta Incluidos

Aplicación de presión en ambas direcciones de la palanca.

Load effort for 550 mm handle



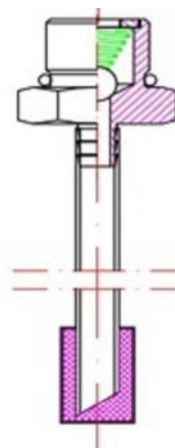
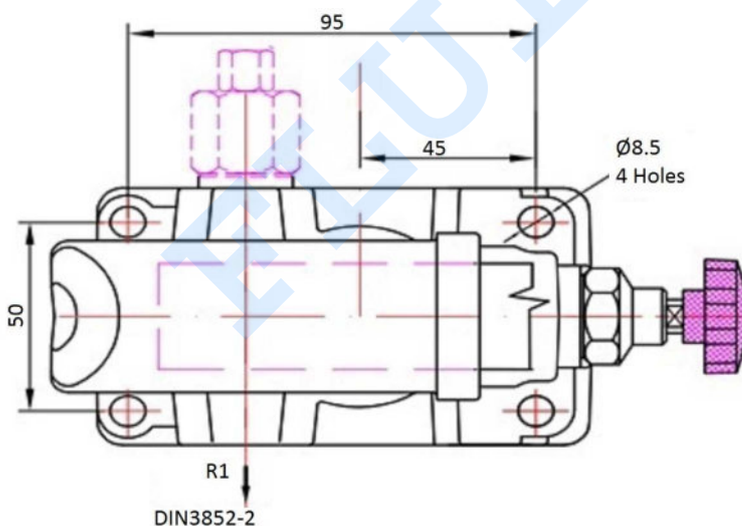
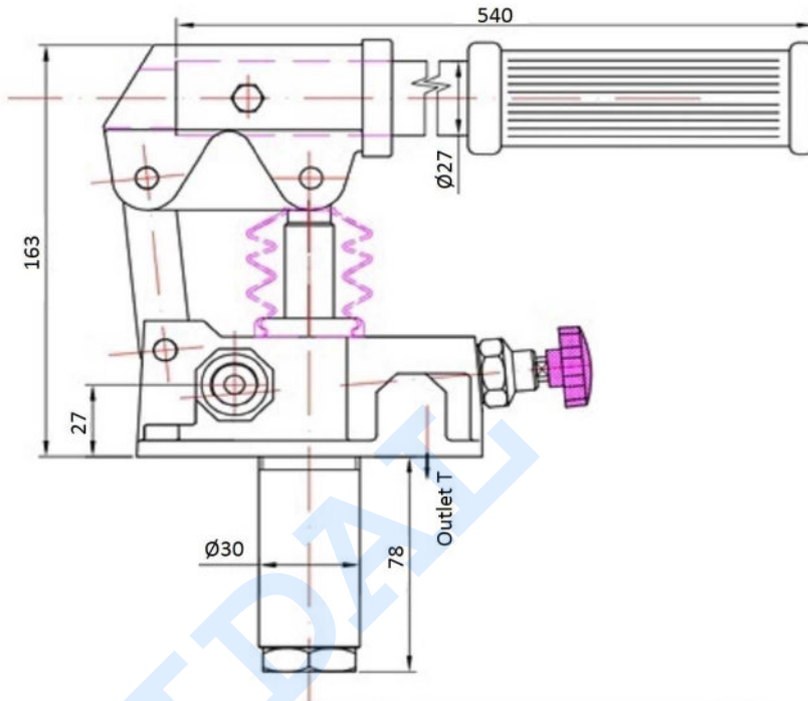
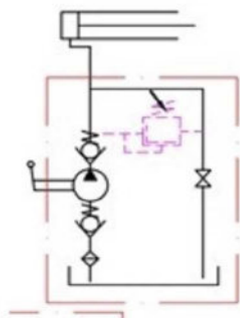
	BMTSE12F	BMTSE25F	BMTSE45F	BMT20
OPTIMAL PRESSURE	220 bar	120 bar	80 bar	225 bar

Bombas manuales

Bomba manual S.E. con palanca, fuelle y depósito



Medidas / Dimensions
 3L 100x170x220 mm
 5L 175x175x200 mm

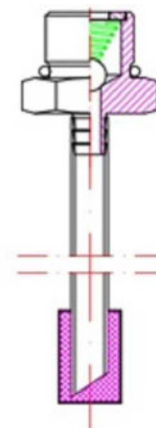
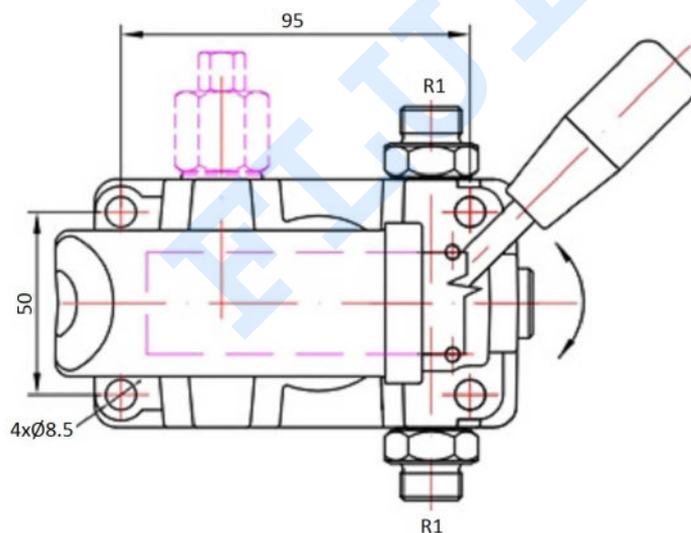
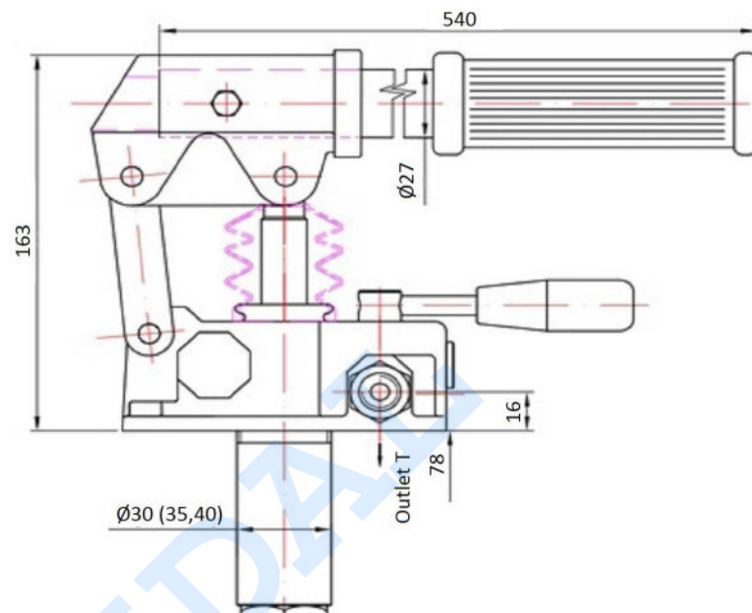
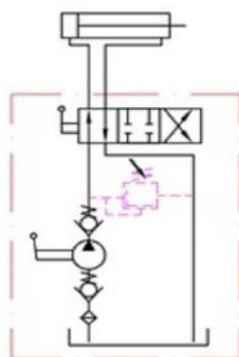


Artículo	R1	Pres. max. (bar)	Cap. (l)	CAUDAL (cm ³)
BMTSE12F05	3/8" BSP	320	5	12
BMTSE25F03	3/8" BSP	250	3	25
BMTSE25F05	3/8" BSP	250	5	25

Bombas manuales

Bomba manual D.E. con palanca

Página: 1/2



***Doble embolada**

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Bombas manuales

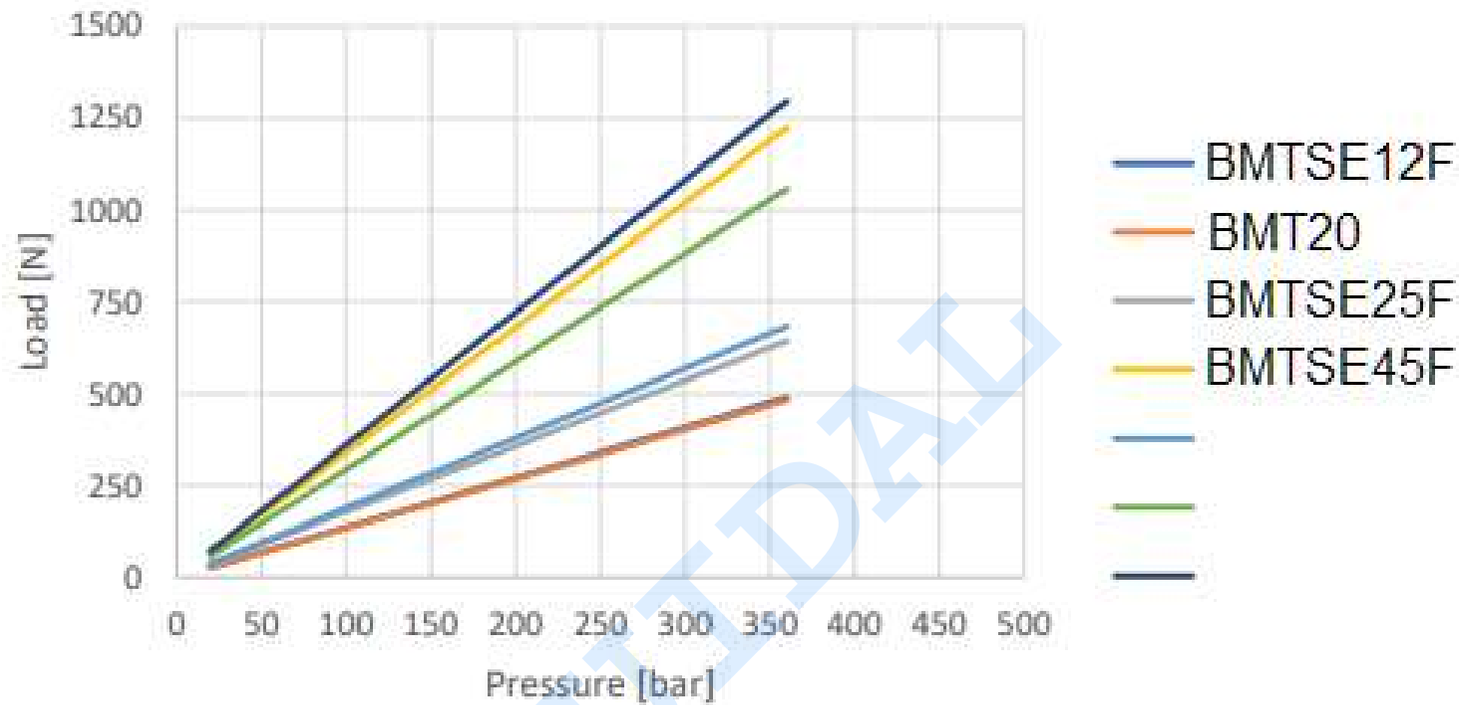
Bomba manual D.E. con palanca

Página: 2/2

Artículo	R1	Pres. max. (bar)	CAUDAL (cm ³)
BMTDE12	3/8" BSP	320	12
BMTDE25	3/8" BSP	250	25
BMTDE45	3/8" BSP	160	45

FLUIDAL

Load effort for 550 mm handle



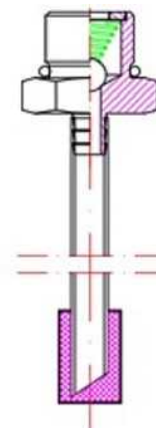
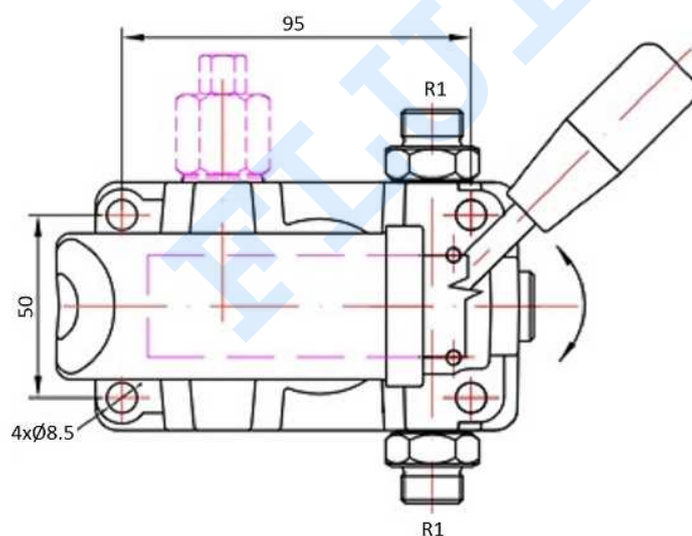
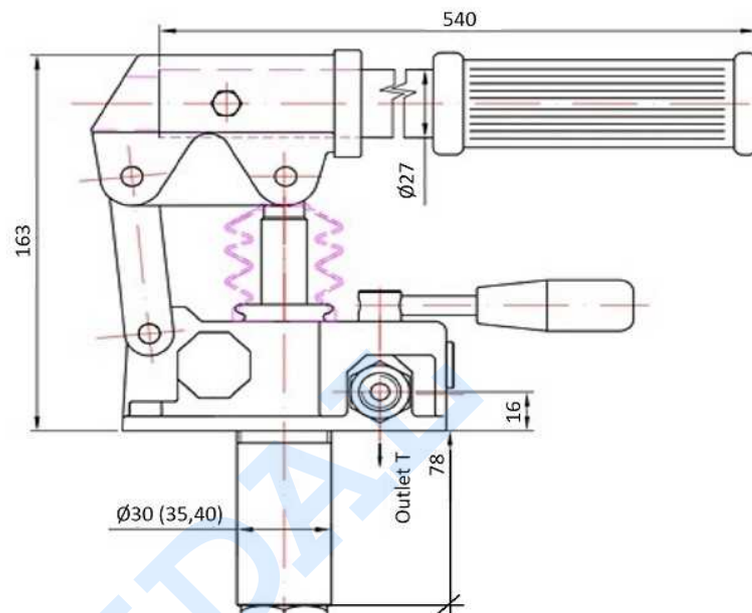
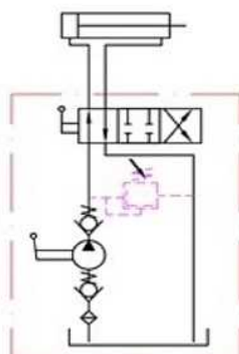
	BMTSE12F	BMTSE25F	BMTSE45F	BMT20
OPTIMAL PRESSURE	220 bar	120 bar	80 bar	225 bar

TrΔle®

FLUIDAL

Bombas manuales

Bomba manual D.E. con palanca



***Doble embolada**

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Bombas manuales

Bomba manual D.E. con palanca

Artículo	R1	Pres. max. (bar)	CAUDAL (cm ³)
BMTDE12	3/8" BSP	320	12
BMTDE25	3/8" BSP	250	25
BMTDE45	3/8" BSP	160	45

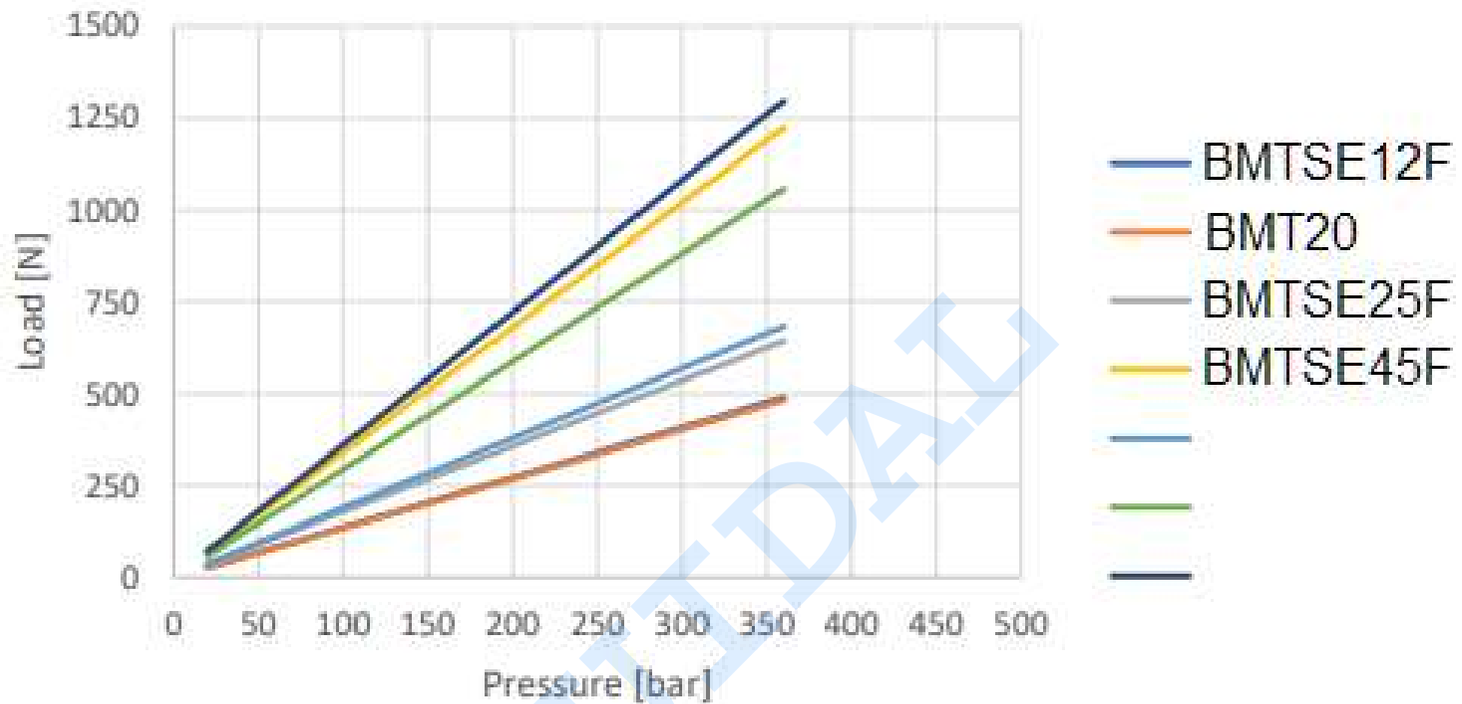
***** Revisar PDF adjunto *****

FUELLE NO INCLUIDO (OPCIONAL)

Aplicación de presión en ambas direcciones de la palanca.

FLUIDAL

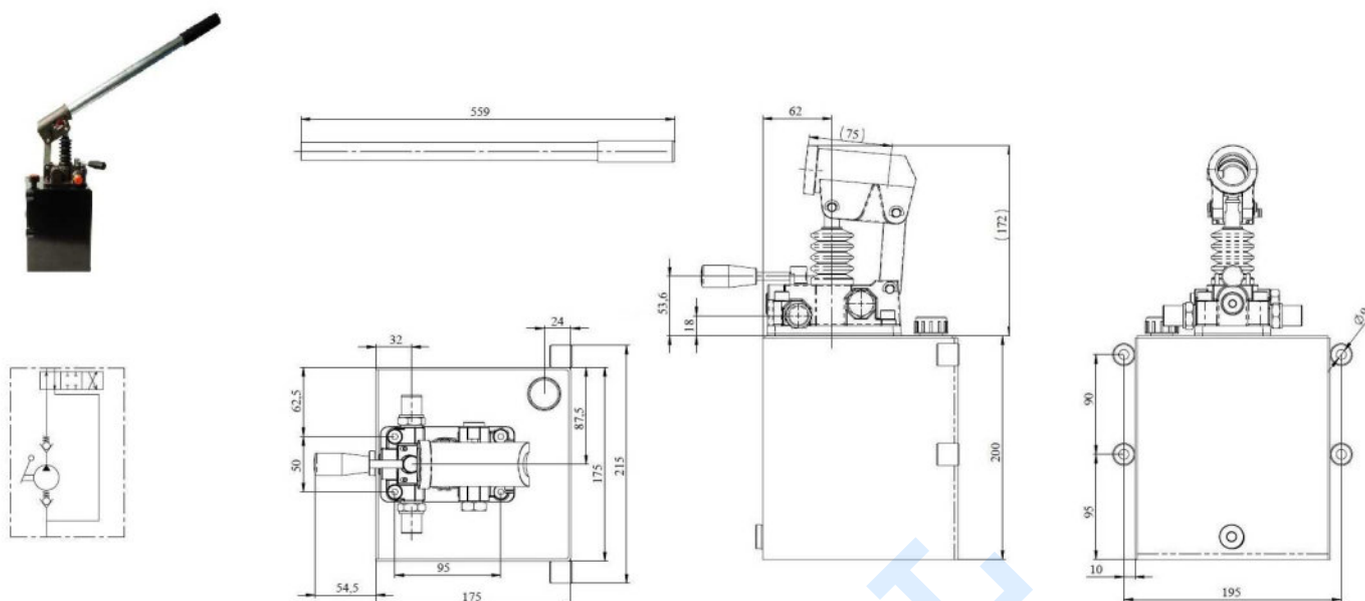
Load effort for 550 mm handle



	BMTSE12F	BMTSE25F	BMTSE45F	BMT20
OPTIMAL PRESSURE	220 bar	120 bar	80 bar	225 bar

Bombas manuales

Bomba manual D.E. con palanca, fuelle y depósito



Deposito/Tank: 5L

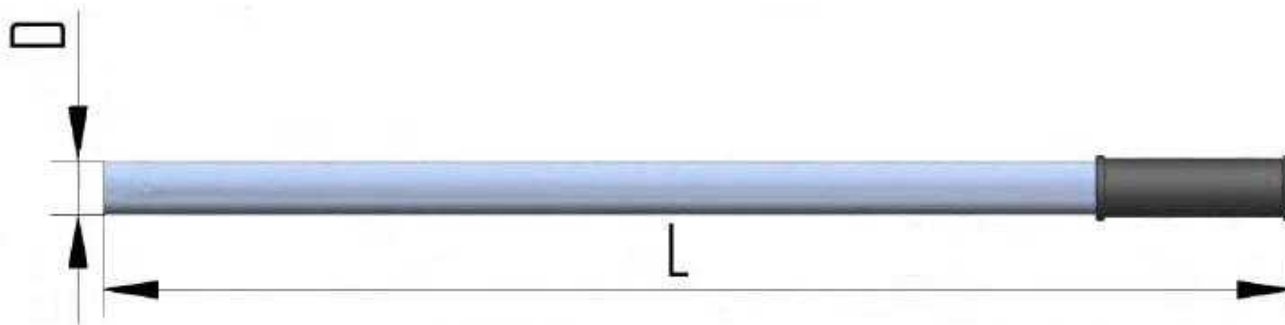
Artículo	R1	Pres. max. (bar)	CAUDAL (cm ³)
BMTDE12F05	3/8" BSP	320	12
BMTDE25F05	3/8" BSP	250	25

Doble embolada

Bombas manuales

Palanca para bombas manuales

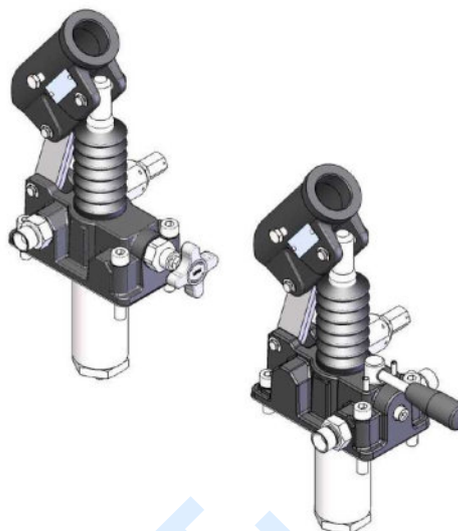
Página: 1/1



Artículo	Detalles	D	L
LV27X540	Palanca bomba manual	27	540

Bombas manuales

Fuelle para bombas manuales



Artículo	BOMBA
FUELLE BMT	BMT/BMTSE/BMTDE

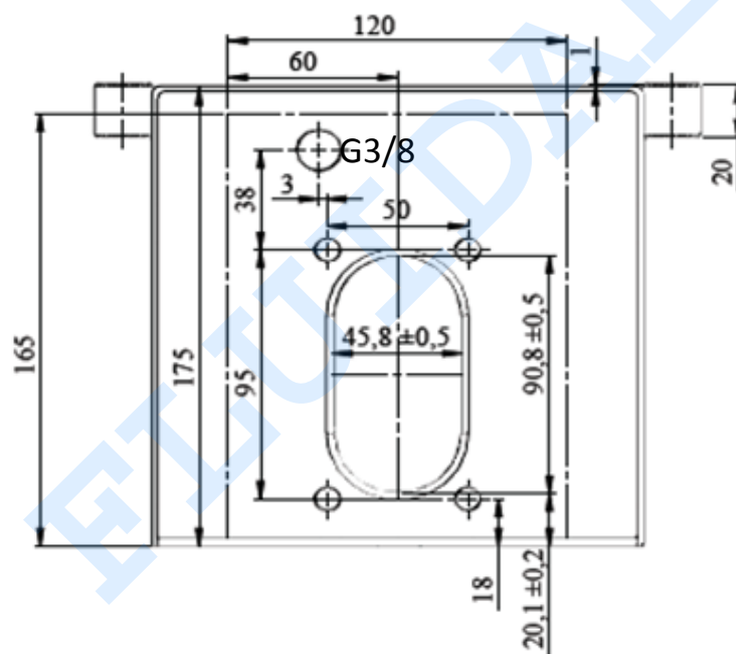
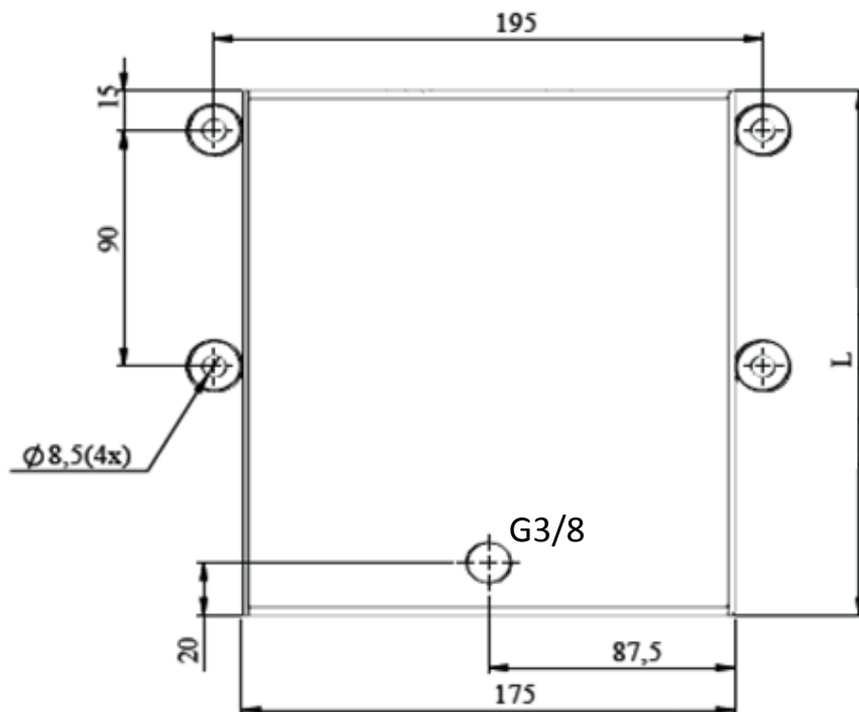
Bombas manuales

Depósitos de hierro para bombas manuales

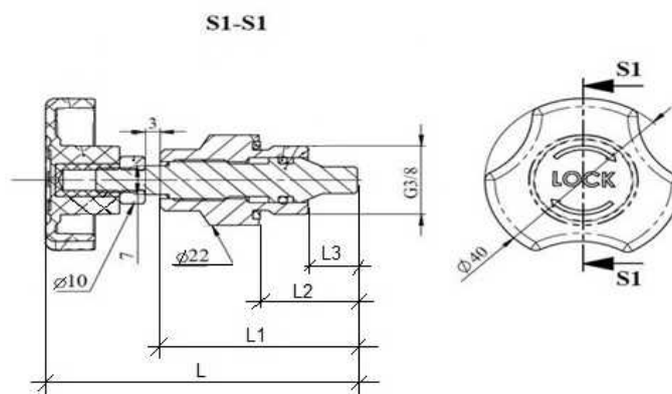
Página: 1/1

Artículo	Cap. (l)
DHBMT01	1
DHBMT02	2
DHBMT03	3
DHBMT05	5
DHBMT07	7
DHBMT10	10

*** Revisar PDF adjunto ***



DHBMT05, DHBMT07, DHBMT10



Artículo	R1	BOMBA	L	L1	L2	L3
POMO BOMBA MANUAL	3/8" BSP	BMTSE	63,2	40	20	10