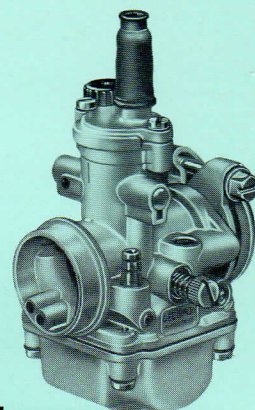


**caratteristiche e tarature
di alcuni particolari
componenti la nuova
serie di carburatori**

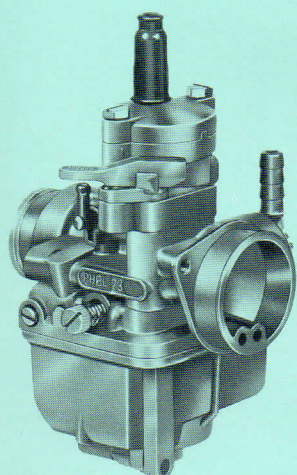


CARBURATORI DELORTO SERIE PH...

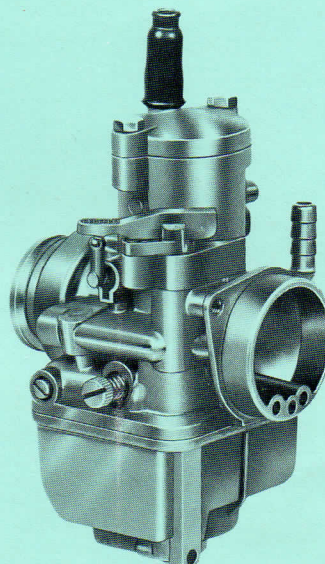
tipo	Ø diffusore	attacco motore	attacco presa aria
PHBG...A	15-16-17-18-19-20	rigido Ø 24 - 26	Ø 32 - M 32x1,25
PHBG...B		elastico Ø 25	
PHBL...A	21-22-23-24-25	rigido Ø 28,57 - 31,75	Ø 38 - M 38x1,25
PHBL...B		elastico Ø 31	
PHBH...A	26-27-28-29-30	rigido Ø 35 - 37 - 40	Ø 42 - M 42x1,25
PHBH...B		elastico Ø 36	



PHBG...



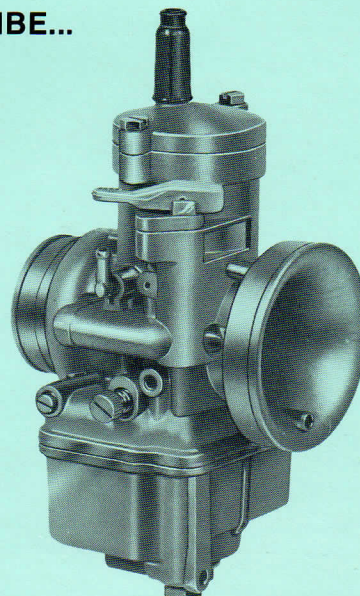
PHBL...



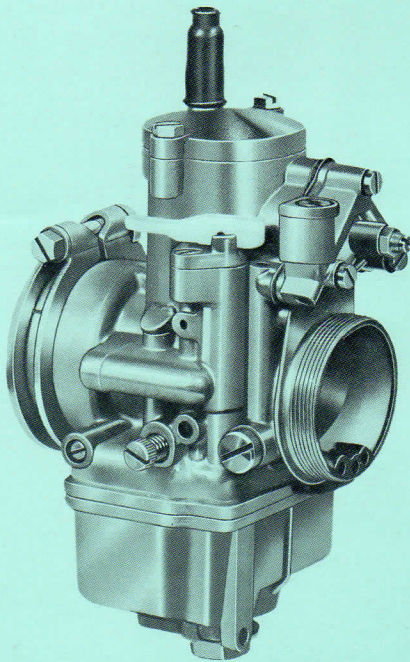
PHBH...

PHBE...

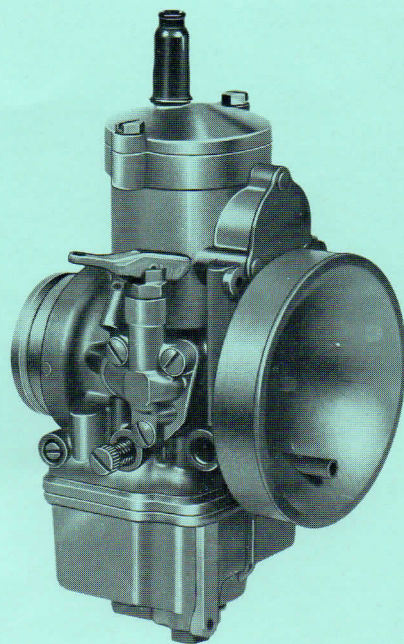
tipo	Ø diffusore	attacco motore	attacco presa aria
PHBE...A	30-32-34-36	rigido Ø 42 - 45	M 48x1,25
PHBE...B	30-32-34-36	elastico Ø 44	Ø 48 - M 48x1,25
PHBE...H	30-32-34-36	elastico Ø 44	Ø 64
PHBE...P	30-32-34-36	elastico Ø 40	Ø 64



tipo	Ø diffusore	attacco motore	attacco presa aria
PHF....A	30-32-34-36	rigido Ø 42 - 45	M 48x1,25
PHF....B	30-32-34-36	elastico Ø 44	Ø 46,5 - M 48x1,25



PHF...

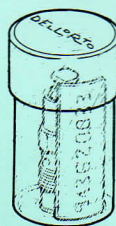


PHM...

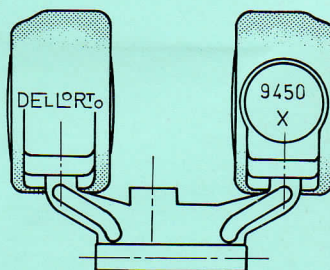
tipo	Ø diffusore	attacco motore	attacco presa aria	Pompa ripresa
PHM....B	38-40	rigido Ø 45 - 48	M 52x1,25	si
PHM....E	38-40	elastico Ø 46	M 52x1,25	no
PHM....H	38-40-41	elastico Ø 46	Ø 64 - 83	no
PHM....N	38-40	elastico Ø 46	M 52x1,25	si

VALVOLE A SPILLO

carburatore	codice	valore di X (Ø sede) (espresso in cent. di mm)
PHBL-PHBH	9436 x 33	200
PHBE-PHF-PHM	8649 x 33	250-270-300
PHF	8982 x 33	420



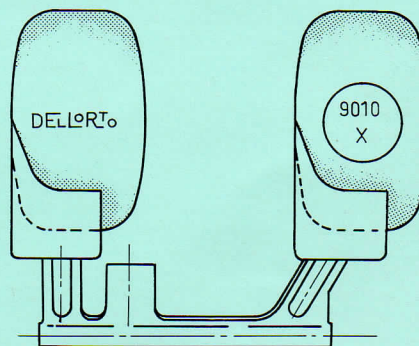
9436 x 33
8649 x 33
8982 x 33



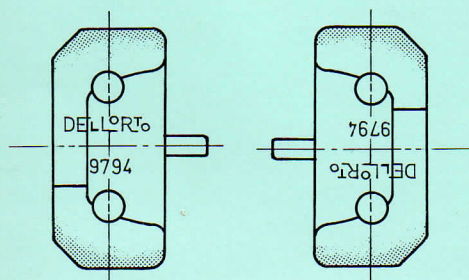
9450 x 80

GALLEGGIANTI

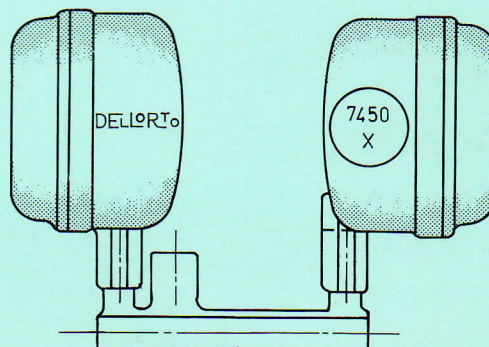
carburatore	codice	peso (grammi)
PHBG	9450.01.80	4
	9450.02.80	5
PHBL-PHBH	9010.01.80	11
	9010.02.80	8
PHBE-PHF-PHM	7450.01.80	10
	7450.02.80	14
PHBE-PHM	n. 2 9794.01.80	3,5



9010 x 80



9794 x 80



7450 x 80

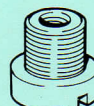
GETTI



1488 x 02



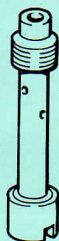
1486 x 02



6413 x 02



7851 x 02



9501 x 02



7746 x 02

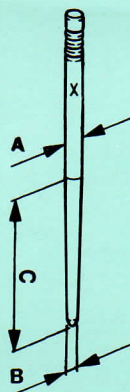
codice	carbурatore	valore di X (espresso in centesimi di mm)
1488 x 02	PHBG	30-32-35-38-40-42-45-48 50-52-55-60-65-70
1486 x 02	PHBG-PHBL PHBH-PHBE PHF-PHM	35-38-40-42-45-48-50 52-55 185-188-190
6413 x 02	PHBL-PHBH PHBE-PHF PHM	70-72-75-78-80-82-85 88-90 192-195-198-200 205-210 290-295-300 310-320-330
7851 x 02	PHF-PHM	30-33-35-38-40-42-45 48-50-55-60
9501 x 02	PHBG	35-40-45-50-55-60-65-70
7746 x 02	PHBL-PHBH PHBE-PHF PHM	45-50-55-60-65-70-75 80-85-90-100-110-120

SPILLI CONICI

carburatore **PHBG**

codice 9595 x 08

tipo	valore di X	(caratteristiche espres. in mm)		
		∅ A	∅ B	C
W1	1	2,46	0,60	24
W2	2	2,46	0,60	22
W3	3	2,48	1,40	20
W4	4	2,48	1,40	18
W5	5	2,46	1,40	18
W6	6	2,50	1	24
W7	7	2,50	1,40	18
W8	8	2,50	1,40	16
W9	9	2,50	1,40	20
W10	10	2,50	1,80	16
W11	11	2,50	1,80	18
W12	12	2,50	1,80	20
W13	13	2,50	0,60	22
W14	14	2,50	0,60	24
W15	15	2,50	0,60	26
W16	16	2,50	1	22
W17	17	2,50	1	26



carburatore **PHBH**

codice 9477 x 08

tipo	valore di X	(caratteristiche espres. in mm)		
		∅ A	∅ B	C
X1	1	2,48	1,20	26
X2	2	2,50	1,80	24
X3	3	2,46	1,60	22
X4	4	2,48	1,80	20
X5	5	2,46	1,80	24
X6	6	2,50	1,20	26
X7	7	2,50	1,80	20
X8	8	2,50	1,40	26
X9	9	2,50	1,40	18
X10	10	2,50	1,40	20
X11	11	2,50	1,40	22
X12	12	2,50	1,80	18
X13	13	2,50	1,80	22
X14	14	2,50	0,80	24
X15	15	2,50	0,80	26
X16	16	2,50	0,80	28
X17	17	2,50	1,20	24
X18	18	2,50	1,20	28
X19	19	2,48	1,00	28
X20	20	2,42	1,00	22
X21	21	2,50	1,00	20
X22	22	2,48	1,20	28,5
X23	23	2,46	1,20	26
X24	24	2,50	1,00	30
X25	25	2,50	1,80	25

carburatore **PHBL**

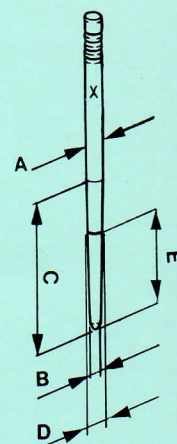
codice 2265 x 08

tipo	valore di X	(caratteristiche espres. in mm)		
		∅ A	∅ B	C
D22	22	2,50	1,40	18
D23	23	2,46	1	22
D24	24	2,50	0,60	20
D25	25	2,50	1,40	16
D26	26	2,50	1,40	20
D27	27	2,50	1,80	16
D28	28	2,50	1,80	18
D29	29	2,50	1,80	20
D30	30	2,50	0,60	18
D31	31	2,50	0,60	22
D32	32	2,50	1	18
D33	33	2,50	1	20
D34	34	2,50	1	22
D35	35	2,46	1,40	18
D36	36	2,50	1,40	22
D37	37	2,50	1,40	24

carburatore **PHBE - PHF - PHM**

codice 8530 x 08

tipo	valore di X	(caratteristiche espres. in mm.)				
		∅ A	∅ B	C	∅ D	E
K1	1	2,45	1,75	37	-	-
K2	2	2,45	1,75	42	-	-
K3	3	2,50	1,50	39	-	-
K4	4	2,45	1,50	39	-	-
K5	5	2,45	1,50	37	-	-
K6	6	2,45	1,75	39	-	-
K7	7	2,45	1,25	39	-	-
K8	8	2,50	1,50	37	-	-
K9	9	2,45	1,50	42	-	-
K11	11	2,50	1,25	39	-	-
K12	12	2,48	1,75	32	-	-
K13	13	2,45	1,25	38	-	-
K14	14	2,48	1,75	33	-	-
K15	15	2,50	0,60	36	-	-
K16	16	2,50	1,75	39	-	-
K17	17	2,42	1,75	40	-	-
K18	18	2,50	1,40	38	-	-
K19	19	2,50	1,40	40	-	-
K20	20	2,50	1,40	42	-	-
K21	21	2,50	1,80	38	-	-
K22	22	2,50	1,80	40	-	-
K23	23	2,50	1,80	42	-	-
K24	24	2,50	1,20	38	2,13	18
K25	25	2,50	1,00	36	2,15	18
K27	27	2,50	1,80	44	-	-
K28	28	2,50	1,80	41	-	-
K29	29	2,45	1,25	42	-	-
K30	30	2,50	1,40	36	2,15	18



carburatore **PHBE ... P**

codice 9713 x 08

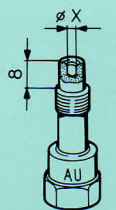
tipo	valore di X	(caratteristiche espres. in mm.)				
		∅ A	∅ B	C	∅ D	E
U1	1	2,46	1,40	40	-	-
U2	2	2,50	1,80	40	-	-
U3	3	2,50	1,40	34	-	-
U4	4	2,50	1,40	38	-	-
U5	5	2,50	1,40	40	-	-
U6	6	2,50	1,40	42	-	-
U7	7	2,50	1,80	38	-	-
U8	8	2,50	1,80	42	-	-
U9	9	2,48	1,00	28	2,16	18
U10	10	2,50	1,00	30	2,06	18
U11	11	2,50	1,00	28	2,11	16
U12	12	2,50	1,40	32	-	-
U13	13	2,45	1,20	28	-	-
U14	14	2,48	1,80	28	2,23	18
U15	15	2,50	1,20	32	-	-

POLVERIZZATORI

carburettori PHBG

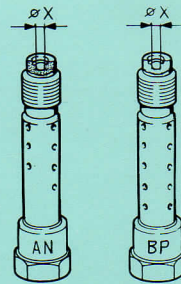
codice	tipo	valori di X espres. in cent. mm
9654 x 28	AV μ	258-260-262-264-266
9511 x 28	AN	258-260-262-264-266
10245 x 28	BP	258-260-262

motori 2 t.



9654 x 28

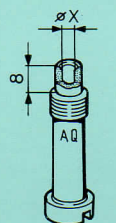
motori 4 t. (e 2 t.)



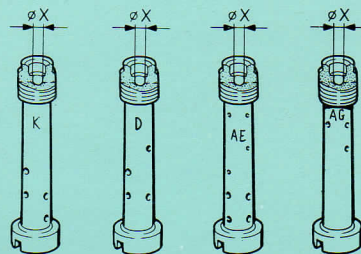
9511 x 28 10245 x 28

carburettori PHBL

codice	tipo	valori di X espr. in cent. mm
9564 x 28	AQ	260-262-264-266-268
8358 x 28	K	266-268-270
8566 x 28	D	266-268-270
8935 x 28	AE	266-268-270
9143 x 28	AG	260



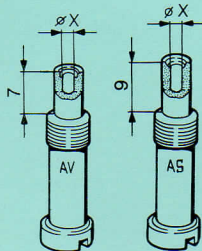
9564 x 28



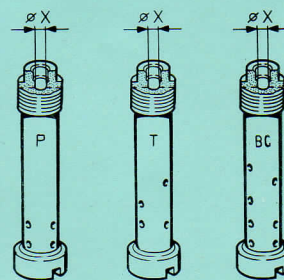
8358 x 28 8566 x 28 8935 x 28 9143 x 28

carburettori PHBH

codice	tipo	valori di X espr. in cent. mm
9695 x 28	AV	264-266-268-270
9423 x 28	AS	260-266-270
7790 x 28	P	266-268-270
7972 x 28	T	260-262-264-266-268-270
9979 x 28	BC	262



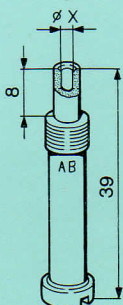
9695 x 28 9423 x 28



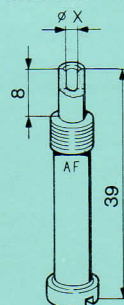
7790 x 28 7972 x 28 9979 x 28

carburettori PHBE-PHF-PHM

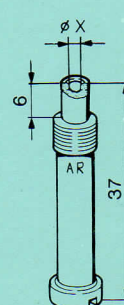
codice	tipo	valori di X espr. in cent. mm
8540 x 28	AB	260-262-265-268-270 272-275
8979 x 28	AF	330-340-350-360
9593 x 28	AR	260-262-265-270



8540 x 28



8979 x 28

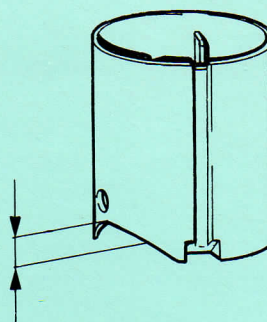


9593 x 28

motori 2 e 4 t.

VALVOLE GAS

carburatore	codice	valore di X espresso in decimi di mm
PHBG	9475 x 64	30-40-50-60
PHBL	9645 x 64	30-40-50-60
PHBH	9374 x 64	30-40-50-60-70
PHBE	9309 x 64	40-50-60-70

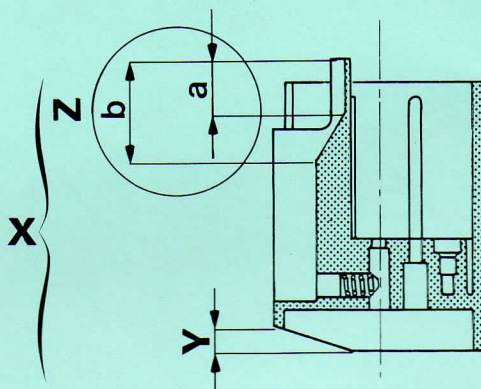


VALVOLE GAS PER CARBURATORI PHF-PHM

La valvola gas per i carburatori PHF è la 8553 x 64 costruita con varianti X = 401 - 402 - 501 - 503 - 601 - 602 - 603 - 604 - 701 - 702.

La valvola gas per i carburatori PHM è la 8639 x 64 costruita con varianti X = 401 - 501 - 503 - 601 - 603 - 605 - 701

Le varianti sono stampigliate 40/1, 40/2 ecc. sulla parte inferiore della valvola gas.



Come si vede in figura la variante X (501, 601 ecc.) delle valvole in oggetto è composta da due elementi Y e Z.

La Y ha il valore dello smusso (50, 60 ecc.) e Z un valore simbolico, simile per i due tipi di valvole, che determinano la posizione ed il tipo di camma comando pompa.

I valori del simbolo Z sono:

valori di Z	a	b
1	10	20
2	13	23
3	2	30
4	13	26
5	2	20

La valvola gas 8553.602.64 è quindi una valvola gas per carburatori PHF con smusso da 60 (6 mm.) e con la camma comando pompa con inizio della salita (quota a) a mm. 13 ed il termine (quota b) a mm. 23.