

VALVOLA A FARFALLA

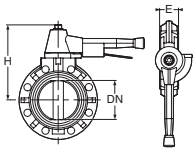
Butterfly valve

SERIE 3600



N° scheda - Product sheet
TDS-BUTT-3600

STANDARD
& CERTIFICAZIONI



VALVOLA A FARFALLA, CORPO IN PVC-U, FARFALLA IN PVC-U, A MONTAGGIO WAFER TRA FLANGE, MANOVRA A LEVA
Butterfly valve, PVC-U body, PVC-U butterfly, wafer type, with lever handle

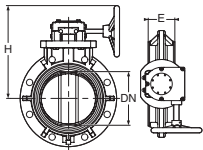
DIMENSIONI Dimensions					CODICE (FLANGE DIN*) Product code (DIN flanges*)		CODICE (FLANGE ANSI*) Product code (ANSI flanges*)		PN bar
d mm	DN mm	G inch	H mm	E mm	EPDM	FPM	EPDM	FPM	
63	50	2"	168	43	3600-05WWE	3600-05WWV	3600A05WWE	3600A05WWV	10
75	65	2"1/2	178	45	3600-06WWE	3600-06WWV	3600A06WWE	3600A06WWV	10
90	80	3"	183	45	3600-07WWE	3600-07WWV (1)	3600A07WWE	3600A07WWV (1)	10
110	100	4"	196	55	3600-08WWE	3600-08WWV (1)	3600A08WWE	3600A08WWV (1)	10
140	125	5"	256	65	3600-09WWE	3600-09WWV	3600A09WWE	3600A09WWV	10
160	150	6"	265	71	3602-10WWE	3602-10WWV (1)	3602-10WWE	3602-10WWV (1)	10
225	200	8"	297	87	3600L11WWE	3600L11WWV	3600AL11WWE	3600AL11WWV	10

* DIN = EN1092-1 PN10 ANSI = ASME B16.5 Class 150
(1) possibilità di guarnizione in FPM ad alte prestazioni (FPM grado F).
(1) possibility of gasket in high performance FPM (F grade).



N° Scheda - Product sheet
TDS-BUTT-3600A

STANDARD
& CERTIFICAZIONI

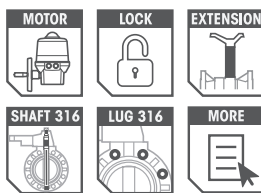


VALVOLA A FARFALLA, CORPO IN PVC-U, FARFALLA IN PVC-U, A MONTAGGIO WAFER TRA FLANGE, CONTROLLO TRAMITE RIDUTTORE MANUALE
Butterfly valve, PVC-U body, PVC-U butterfly, wafer type, with handwheel and reduction gearbox

DIMENSIONI Dimensions					CODICE (FLANGE DIN*) Product code (DIN flanges*)		CODICE (FLANGE ANSI*) Product code (ANSI flanges*)		PN bar
d mm	DN mm	G inch	H mm	E mm	EPDM	FPM	EPDM	FPM	
225	200	8"	322	87	3600-11WWE	3600-11WWV	3600A11WWE	3600A11WWV	10
280	250	10"	322	106	3600-12WWE	3600-12WWV	3600A12WWE	3600A12WWV	10
315	300	12"	463.5	128	3600-13WWE	3600-13WWV	3600A13WWE	3600A13WWV	7
355	350	14"	481.5	128	3600-14WWE	3600-14WWV	3600A14WWE	3600A14WWV	7
400	400	16"	606	169	3600-15WWE	3600-15WWV	3600A15WWE	3600A15WWV	6
450	450	18"	608	181	3600-16WWE	3600-16WWV	3600A16WWE	3600A16WWV	5
500	500	20"	648	191	3600-17WWE	3600-17WWV	3600A17WWE	3600A17WWV	3.5
630	600	24"	635	209	3600-18WWE	3600-18WWV	3600A18WWE	3600A18WWV	3.5

* DIN = EN1092-1 PN10 ANSI = ASME B16.5 Class 150

OPZIONI serie 3600



Per ordinare una valvola a farfalla pronta per la attuazione/motorizzazione, aggiungere la codice prodotto ACTUREADY dopo il codice articolo della valvola.
Ad esempio 3600-05WWE + ACTUREADY
- per DN da 50 a 200: la leva viene rimossa, la faccia viene lavorata e forata
- per DN200 e superiori : il riduttore è rimosso
I kit attuatori/motorizzazione per valvole a farfalla si trovano a pagina 194 del catalogo.

To order a butterfly valve ready for actuation, please add the code ACTUREADY after the code of the valve. For example 3600-05WWE + ACTUREADY
- for DN50 to 200 : the handled is removed, the face is machined and drilled
- for DN200 and higher : the gearbox is removed
The actuation kits for butterfly valves can be found on page 194 of the catalog.

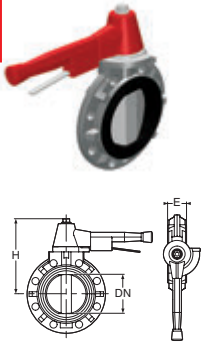
VALVOLA A FARFALLA

Butterfly valve

SERIE 3610



N° Scheda - Product sheet
TDS-BUTT-3600



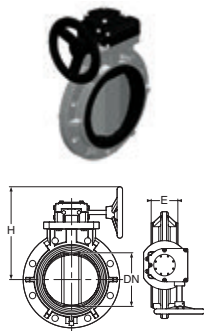
VALVOLA A FARFALLA, CORPO IN PVC-C, FARFALLA IN PVC-C, A MONTAGGIO WAFER TRA FLANGE, MANOVRA A LEVA
Butterfly valve, PVC-C body, PVC-C butterfly, wafer type, with lever handle

DIMENSIONI Dimensions					CODICE (FLANGE DIN*) Product code (DIN flanges*)		CODICE (FLANGE ANSI*) Product code (ANSI flanges*)		PN bar
d mm	DN mm	G inch	H mm	E mm	EPDM	FPM	EPDM	FPM	
63	50	2"	168	43	3610-05WWE	3610-05WWV	3610A05WWE	3610A05WWV	10
75	65	2"1/2	178	45	3610-06WWE	3610-06WWV	3610A06WWE	3610A06WWV	10
90	80	3"	183	45	3610-07WWE	3610-07WWV (1)	3610A07WWE	3610A07WWV (1)	10
110	100	4"	196	55	3610-08WWE	3610-08WWV (1)	3610A08WWE	3610A08WWV (1)	10
140	125	5"	256	65	3610-09WWE	3610-09WWV	3610A09WWE	3610A09WWV	10
160	150	6"	276	70	3610-10WWE	3610-10WWV (1)	3610-10WWE	3610-10WWV (1)	10
225	200	8"	297	87	3610L11WWE	3610L11WWV	3610AL11WWE	3610AL11WWV	10

* DIN = EN1092-1 PN10 ANSI = ASME B16.5 Class 150
(1) possibilità di guarnizione in FPM ad alte prestazioni (FPM grado F).
(1) possibility of gasket in high performance FPM (F grade).



N° Scheda - Product sheet
TDS-BUTT-3600A



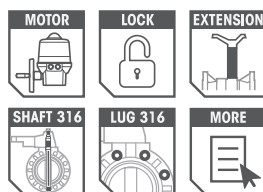
VALVOLA A FARFALLA, CORPO IN PVC-C, FARFALLA IN PVC-C, A MONTAGGIO WAFER TRA FLANGE, CONTROLLO TRAMITE RIDUTTORE MANUALE

Butterfly valve, PVC-C body, PVC-C butterfly, wafer type, with handwheel and reduction gearbox

DIMENSIONI Dimensions					CODICE (FLANGE DIN*) Product code (DIN flanges*)		CODICE (FLANGE ANSI*) Product code (ANSI flanges*)		PN bar
d mm	DN mm	G inch	H mm	E mm	EPDM	FPM	EPDM	FPM	
225	200	8"	322	87	3610-11WWE	3610-11WWV	3610A11WWE	3610A11WWV	10
280	250	10"	322	106	3610-12WWE	3610-12WWV	3610A12WWE	3610A12WWV	10
315	300	12"	463.5	128	3610-13WWE	3610-13WWV	3610A13WWE	3610A13WWV	7
355	350	14"	481.5	128	3610-14WWE	3610-14WWV	3610A14WWE	3610A14WWV	7
400	400	16"	606	169	3610-15WWE	3610-15WWV	3610A15WWE	3610A15WWV	6
450	450	18"	608	181	3610-16WWE	3610-16WWV	3610A16WWE	3610A16WWV	5
500	500	20"	648	191	3610-17WWE	3610-17WWV	3610A17WWE	3610A17WWV	3.5

* DIN = EN1092-1 PN10 ANSI = ASME B16.5 Class 150

OPZIONI serie 3610



Per ordinare una valvola a farfalla pronta per la attuazione/motorizzazione, aggiungere la codice prodotto ACTUREADY dopo il codice articolo della valvola.
- per DN da 50 a 200: la leva viene rimossa, la faccia viene lavorata e forata
- per DN200 e superiori: il riduttore è rimosso
I kit attuatore/motorizzazione per valvole a farfalla si trovano a pagina 194 del catalogo.

To order a butterfly valve ready for actuation, please add the code ACTUREADY after the code of the valve. For example 3610-05WWE + ACTUREADY
- for DN50 to 200: the handled is removed, the face is machined and drilled
- for DN200 and higher: the gearbox is removed
The actuation kits for butterfly valves can be found on page 194 of the catalog.

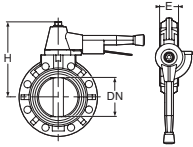
VALVOLA A FARFALLA

Butterfly valve

SERIE 3700



N° Scheda - Product sheet
TDS-BUTT-3600



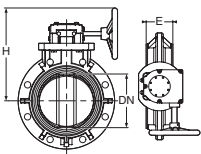
VALVOLA A FARFALLA, CORPO IN PP-H, FARFALLA IN PP-H, A MONTAGGIO WAFER TRA FLANGE, MANOVRA A LEVA
Butterfly valve, PP-H body, PP-H butterfly, wafer type, with lever handle

DIMENSIONI Dimensions					CODICE (FLANGE DIN*) Product code (DIN flanges*)		CODICE (FLANGE ANSI*) Product code (ANSI flanges*)		PN bar
d	DN	G	H	E	EPDM	FPM	EPDM	FPM	
mm	mm	inch	mm	mm					
63	50	2"	168	43	3700-05WWE	3700-05WWV	3700A05WWE	3700A05WWV	10
75	65	2 1/2"	176	45	3700-06WWE	3700-06WWV	3700A06WWE	3700A06WWV	10
90	80	3"	183	45	3700-07WWE	3700-07WWV (1)	3700A07WWE	3700A07WWV (1)	10
110	100	4"	196	55	3700-08WWE	3700-08WWV (1)	3700A08WWE	3700A08WWV (1)	10
140	125	5"	250	65	3700-09WWE	3700-09WWV	3700A09WWE	3700A09WWV	10
160	150	6"	265	71	3702-10WWE	3702-10WWV (1)	3702-10WWE	3702-10WWV (1)	10
225	200	8"	307	87	3700L11WWE	3700L11WWV	3700AL11WWE	3700AL11WWV	10

* DIN = EN1092-1 PN10 ANSI = ASME B16.5 Class 150
(1) possibilità di guarnizione in FPM ad alte prestazioni (FPM grado F).
(1) possibility of gasket in high performance FPM (F grade).



N° Scheda - Product sheet
TDS-BUTT-3600A



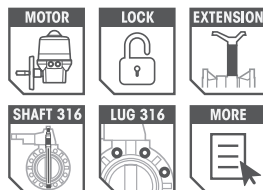
VALVOLA A FARFALLA, CORPO IN PP-H, FARFALLA IN PP-H, A MONTAGGIO WAFER TRA FLANGE, CONTROLLO TRAMITE RIDUTTORE MANUALE

Butterfly valve, PP-H body, PP-H butterfly, wafer type, with handwheel and reduction gearbox

DIMENSIONI Dimensions					CODICE (FLANGE DIN*) Product code (DIN flanges*)		CODICE (FLANGE ANSI*) Product code (ANSI flanges*)		PN bar
d	DN	G	H	E	EPDM	FPM	EPDM	FPM	
mm	mm	inch	mm	mm					
225	200	8"	322	87	3700-11WWE	3700-11WWV	3700A11WWE	3700A11WWV	10
280	250	10"	354	106	3700-12WWE	3700-12WWV	3700A12WWE	3700A12WWV	10
315	300	12"	495	128	3700-13WWE	3700-13WWV	3700A13WWE	3700A13WWV	7
355	350	14"	480	128	3700-14WWE	3700-14WWV	3700A14WWE	3700A14WWV	7
400	400	16"	606	169	3700-15WWE	3700-15WWV	3700A15WWE	3700A15WWV	6
450	450	18"	618	181	3700-16WWE	3700-16WWV	3700A16WWE	3700A16WWV	5
500	500	20"	690	191	3700-17WWE	3700-17WWV	3700A17WWE	3700A17WWV	3.5
630	600	24"	778	209	3700-18WWE	3700-18WWV	3700A18WWE	3700A18WWV	3.5
710	700	28"	879	206	3700-19WWE	3700-19WWV	3700A19WWE	3700A19WWV	1
800	800	32"	965	244	3700-20WWE	3700-20WWV	3700A20WWE	3700A20WWV	1
900	900	36"	1029	245	contattaci	contattaci	contattaci	contattaci	1
1000	1000	40"	1226	301	contattaci	contattaci	contattaci	contattaci	1

* DIN = EN1092-1 PN10 ANSI = ASME B16.5 Class 150 / DN>600 : ASME B16.47 class 150 series A

OPZIONI serie 3700



Per ordinare una valvola a farfalla pronta per la attuazione/motorizzazione, aggiungere la codice prodotto ACTUREADY dopo il codice articolo della valvola
- per DN da 50 a 200: la leva viene rimossa, la faccia viene lavorata e forata
- per DN200 e superiori : il riduttore è rimosso
I kit attuatore/motorizzazione per valvole a farfalla si trovano a pagina 194 del catalogo.

To order a butterfly valve ready for actuation, please add the code ACTUREADY after the code of the valve. For example 3700-05WWE + ACTUREADY
- for DN50 to 200 : the handled is removed, the face is machined and drilled
- for DN200 and higher : the gearbox is removed
The actuation kits for butterfly valves can be found on page 194 of the catalog.

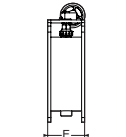
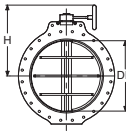
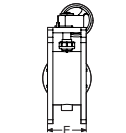
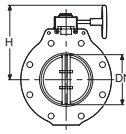
VALVOLA A FARFALLA

Butterfly valve

SERIE 5150/5154



N° Scheda - Product sheet
TDS-DAMP-5150



SERRANDA DI VENTILAZIONE, CORPO IN PP-H, FARFALLA IN PP-H, FLANGIATA, FUNZIONAMENTO TRAMITE RIDUTTORE MANUALE

Flanged damper, PP-H body, PP-H butterfly, with handwheel and reduction gearbox

DIMENSIONI Dimensions				CODICE (FLANGE DIN*) Product code (DIN flanges*)			CODICE (FLANGE ANSI*) Product code (ANSI flanges*)		
DN mm	G inch	H mm	E mm	Tenuta stagna plastica/ plastica	Tenuta stagna classe EPDM	Tenuta stagna classe FPM	Tenuta stagna plastica/ plastica	Tenuta stagna classe EPDM	Tenuta stagna classe FPM
150	6"	244	145	5150-10FFP	**	**	5150-10GGP	**	**
200	8"	279	145	5150-11FFP	**	**	5150-11GGP	**	**
250	10"	309	150	5150-12FFP	**	**	5150-12GGP	**	**
300	12"	349	150	5150-13FFP	**	**	5150-13GGP	**	**
350	14"	379	150	5150-14FFP	**	**	5150-14GGP	**	**
400	16"	419	175	5150-15FFP	5154-15FFE	5154-15FFV	5150-15GGP	5154-15GGE	5154-15GGV
450	18"	449	175	5150-16FFP	5154-16FFE	5154-16FFV	5150-16GGP	5154-16GGE	5154-16GGV
500	20"	459	300	5150-17FFP	5154-17FFE	5154-17FFV	5150-17GGP	5154-17GGE	5154-17GGV
600	24"	529	300	5150-18FFP	5154-18FFE	5154-18FFV	5150-18GGP	5154-18GGE	5154-18GGV
700	28"	589	300	5150-19FFP	5154-19FFE	5154-19FFV	5150-19GGP	5154-19GGE	5154-19GGV
800	32"	639	300	5150-20FFP	5154-20FFE	5154-20FFV	5150-20GGP	5154-20GGE	5154-20GGV
900	36"	689	300	5150-21FFP	5154-21FFE	5154-21FFV	5150-21GGP	5154-21GGE	5154-21GGV
1000	40"	759	300	5150-22FFP	5154-22FFE	5154-22FFV	5150-22GGP	5154-22GGE	5154-22GGV
1100	44"	809	300	5150-23FFP	5154-23FFE	5154-23FFV	5150-23GGP	5154-23GGE	5154-23GGV
1200	48"	869	300	5150-24FFP	5154-24FFE	5154-24FFV	5150-24GGP	5154-24GGE	5154-24GGV
1300	52"	929	300	5150-25FFP	5154-25FFE	5154-25FFV	5150-25GGP	5154-25GGE	5154-25GGV
1400	56"	1010	300	5150-26FFP	5154-26FFE	5154-26FFV	5150-26GGP	5154-26GGE	5154-26GGV
1500	60"	1060	400	5150-27FFP	5154-27FFE	5154-27FFV	5150-27GGP	5154-27GGE	5154-27GGV
1600	64"	1110	400	5150-28FFP	5154-28FFE	5154-28FFV	5150-28GGP	5154-28GGE	5154-28GGV
1700	68"	1160	400	5150-29FFP	5154-29FFE	5154-29FFV	5150-29GGP	5154-29GGE	5154-29GGV
1800	72"	1210	400	5150-30FFP	5154-30FFE	5154-30FFV	5150-30GGP	5154-30GGE	5154-30GGV

* DIN = EN1092-1 PN10

ANSI = ASME B16.5 Class 150 (DN≤600) puis AWWA C207 (DN>700)

** Contattaci

** Consult us

Valvola ad asse nudo: 5150 diventa 5151, 5154 diventa 5155

Valve with free shaft : 5150 becomes 5151, 5154 becomes 5155

OPZIONI serie 5150/5154



I regolatori a tenuta stagna hanno una tenuta Classe C-2 o superiore conforme a EN 1751. Vedere la nostra scheda prodotto.

Our dampers with relative airtightness comply with requirement of Class C-2 of EN 1751. See our product sheet for more details.

PP-H

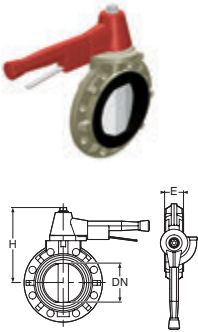
VALVOLA A FARFALLA

Butterfly valve

SERIE 3700P



N° Scheda - Product sheet
TDS-BUTT-3600



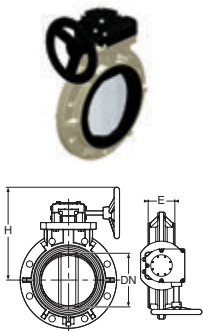
VALVOLA A FARFALLA, CORPO IN PP-H, FARFALLA IN PVDF, A MONTAGGIO WAFER TRA FLANGE, MANOVRA A LEVA
Butterfly valve, PP-H body, PVDF butterfly, wafer type, with lever handle

DIMENSIONI Dimensions					CODICE (FLANGE DIN*) Product code (DIN flanges*)		CODICE (FLANGE ANSI*) Product code (ANSI flanges*)		PN bar
d mm	DN mm	G inch	H mm	E mm	EPDM	FPM	EPDM	FPM	
63	50	2"	168	43	3700P05WWE	3700P05WWV	3700AP05WWE	3700AP05WWV	10
75	65	2"1/2	176	45	3700P06WWE	3700P06WWV	3700AP06WWE	3700AP06WWV	10
90	80	3"	183	45	3700P07WWE	3700P07WWV ⁽¹⁾	3700AP07WWE	3700AP07WWV ⁽¹⁾	10
110	100	4"	196	55	3700P08WWE	3700P08WWV ⁽¹⁾	3700AP08WWE	3700AP08WWV ⁽¹⁾	10
140	125	5"	250	65	3700P09WWE	3700P09WWV	3700AP09WWE	3700AP09WWV	10
160	150	6"	265	71	3702P10WWE	3702P10WWV ⁽¹⁾	3702P10WWE	3702P10WWV ⁽¹⁾	10
225	200	8"	307	87	3700LP11WWE	3700LP11WWV	3700ALP11WWE	3700ALP11WWV	10

* DIN = EN1092-1 PN10 ANSI = ASME B16.5 Class 150
(1) possibilità di guarnizione in FPM ad alte prestazioni (FPM grado F).
(1) possibility of gasket in high performance FPM (F grade).



N° Scheda - Product sheet
TDS-BUTT-3600A

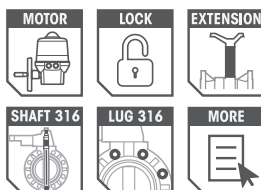


VALVOLA A FARFALLA, CORPO IN PP-H, FARFALLA IN PVDF, A MONTAGGIO WAFER TRA FLANGE, CONTROLLO TRAMITE RIDUTTORE MANUALE
Butterfly valve, PP-H body, PVDF butterfly, wafer type, with handwheel and reduction gearbox

DIMENSIONI Dimensions					CODICE (FLANGE DIN*) Product code (DIN flanges*)		CODICE (FLANGE ANSI*) Product code (ANSI flanges*)		PN bar
d mm	DN mm	G inch	H mm	E mm	EPDM	FPM	EPDM	FPM	
225	200	8"	322	87	3700P11WWE	3700P11WWV	3700AP11WWE	3700AP11WWV	10
280	250	10"	354	106	3700P12WWE	3700P12WWV	3700AP12WWE	3700AP12WWV	10
315	300	12"	495	128	3700P13WWE	3700P13WWV	3700AP13WWE	3700AP13WWV	7
355	350	14"	480	128	3700P14WWE	3700P14WWV	3700AP14WWE	3700AP14WWV	7
400	400	16"	606	169	3700P15WWE	3700P15WWV	3700AP15WWE	3700AP15WWV	6
450	450	18"	618	181	3700P16WWE	3700P16WWV	3700AP16WWE	3700AP16WWV	5
500	500	20"	690	191	3700P17WWE	3700P17WWV	3700AP17WWE	3700AP17WWV	3.5
630	600	24"	778	209	3700P18WWE	3700P18WWV	3700AP18WWE	3700AP18WWV	3.5
710	700	28"	879	206	3700P19WWE	3700P19WWV	3700AP19WWE	3700AP19WWV	1
800	800	32"	965	244	3700P20WWE	3700P20WWV	3700AP20WWE	3700AP20WWV	1
900	900	36"	1029	245	contattaci	contattaci	contattaci	contattaci	1
1000	1000	40"	1226	301	contattaci	contattaci	contattaci	contattaci	1

* DIN = EN1092-1 PN10 ANSI = ASME B16.5 Class 150 / DN>600 : ASME B16.47 class 150 series A

OPZIONI serie 3700P



Per ordinare una valvola a farfalla pronta per la attuazione/motorizzazione, aggiungere la codice prodotto ACTUREADY dopo il codice articolo della valvola. Ad esempio 3700P05WWE + ACTUREADY

- per DN da 50 a 200: la leva viene rimossa, la faccia viene lavorata e forata
- per DN da 50 a 200: la leva viene rimossa, la faccia viene lavorata e forata
I kit attuatore/motorizzazione per valvole a farfalla si trovano a pagina 194 del catalogo.

To order a butterfly valve ready for actuation, please add the code ACTUREADY after the code of the valve. For example 3700P05WWE + ACTUREADY
- for DN50 to 200 : the handled is removed, the face is machined and drilled
- for DN200 and higher : the gearbox is removed
The actuation kits for butterfly valves can be found on page 194 of the catalog.

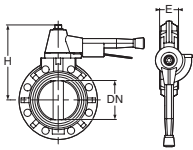
VALVOLA A FARFALLA

Butterfly valve

SERIE 3800



N° Scheda - Product sheet
TDS-BUTT-3600



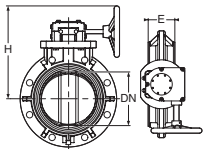
VALVOLA A FARFALLA, CORPO IN PVDF, FARFALLA IN PVDF, A MONTAGGIO WAFER TRA FLANGE, MANOVRA A LEVA
Butterfly valve, PVDF body, PVDF butterfly, wafer type, with lever handle

DIMENSIONI Dimensions					CODICE (FLANGE DIN*) Product code (DIN flanges*)		CODICE (FLANGE ANSI*) Product code (ANSI flanges*)		PN bar
d mm	DN mm	G inch	H mm	E mm	EPDM	FPM	EPDM	FPM	
63	50	2"	167	43	3800-05WWE	3800-05WWV	3800A05WWE	3800A05WWV	10
75	65	2"1/2	174	45	3800-06WWE	3800-06WWV	3800A06WWE	3800A06WWV	10
90	80	3"	183	45	3800-07WWE	3800-07WWV (1)	3800A07WWE	3800A07WWV (1)	10
110	100	4"	196	55	3800-08WWE	3800-08WWV (1)	3800A08WWE	3800A08WWV (1)	10
140	125	5"	260	65	3800-09WWE	3800-09WWV	3800A09WWE	3800A09WWV	10
160	150	6"	265	71	3802-10WWE	3802-10WWV (1)	3802-10WWE	3802-10WWV (1)	10
225	200	8"	295	87	3800L11WWE	3800L11WWV	3800AL11WWE	3800AL11WWV	10

* DIN = EN1092-1 PN10 ANSI = ASME B16.5 Class 150
(1) possibilità di guarnizione in FPM ad alte prestazioni (FPM grado F).
(1) possibility of gasket in high performance FPM (F grade).



N° Scheda - Product sheet
TDS-BUTT-3600A



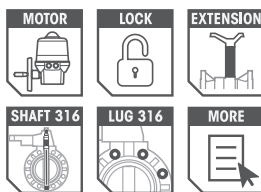
VALVOLA A FARFALLA, CORPO IN PVDF, FARFALLA IN PVDF, A MONTAGGIO WAFER TRA FLANGE, CONTROLLO TRAMITE RIDUTTORE MANUALE

Butterfly valve, PVDF body, PVDF butterfly, wafer type, with handwheel and reduction gearbox

DIMENSIONI Dimensions					CODICE (FLANGE DIN*) Product code (DIN flanges*)		CODICE (FLANGE ANSI*) Product code (ANSI flanges*)		PN bar
d mm	DN mm	G inch	H mm	E mm	EPDM	FPM	EPDM	FPM	
225	200	8"	322	87	3800-11WWE	3800-11WWV	3800A11WWE	3800A11WWV	10
280	250	10"	322	106	3800-12WWE	3800-12WWV	3800A12WWE	3800A12WWV	10
315	300	12"	463.5	128	3800-13WWE	3800-13WWV	3800A13WWE	3800A13WWV	7
355	350	14"	481.5	128	3800-14WWE	3800-14WWV	3800A14WWE	3800A14WWV	7
400	400	16"	606	169	3800-15WWE	3800-15WWV	3800A15WWE	3800A15WWV	6
450	450	18"	608	181	3800-16WWE	3800-16WWV	3800A16WWE	3800A16WWV	5
500	500	20"	648	191	3800-17WWE	3800-17WWV	3800A17WWE	3800A17WWV	3.5
630	600	24"	703	209	3800-18WWE	3800-18WWV	3800A18WWE	3800A18WWV	3.5

* DIN = EN1092-1 PN10 ANSI = ASME B16.5 Class 150

OPZIONI serie 3800



Per ordinare una valvola a farfalla pronta per la attuazione/motorizzazione, aggiungere la codice prodotto ACTUREADY dopo il codice articolo della valvola. Ad esempio 3800-05WWE + ACTUREADY
- per DN da 50 a 200: la leva viene rimossa, la faccia viene lavorata e forata
- per DN200 e superiori: il riduttore è rimosso
I kit attuatore/motorizzazione per valvole a farfalla si trovano a pagina 194 del catalogo.

To order a butterfly valve ready for actuation, please add the code ACTUREADY after the code of the valve. For example 3800-05WWE + ACTUREADY
- for DN50 to 200: the handled is removed, the face is machined and drilled
- for DN200 and higher: the gearbox is removed
The actuation kits for butterfly valves can be found on page 194 of the catalog.