

Viega PureFlow Press port adapter**Sweep****Smart Connect technology**

- For connecting distribution lines to Viega ManaBloc, use when replacing a previous generation ManaBloc (with external divider plate and different port spacing).
- Polymer
- Press connection, Viega ManaBloc connection

Model V5613.5

P	Port	Wt [lb]	Quantity	Part No	DG
3/8	1/2	0.049	6	50263	2
1/2	1/2	0.051	6	50262	2

Viega PureFlow Press port adapter
Zero Lead

- For connecting distribution lines to Viega ManaBloc and Viega MiniBloc
- Bronze
- Press connection, Viega ManaBloc connection

Model 2877.3ZL

P	Port	Wt [lb]	Quantity	Part No	DG
3/8	1/2	0.095	6	96101	2
1/2	1/2	0.102	6	96120	2

Viega PureFlow Crimp port adapter

- For connecting distribution lines to Viega ManaBloc and Viega MiniBloc
- PolyAlloy
- Crimp connection, Viega ManaBloc connection

Model V5039.1

Crimp	Port	Wt [lb]	Quantity	Part No	DG
3/8	3/8	0.026	6	51133	2
3/8	1/2	0.040	6	50023	2
1/2	3/8	0.026	6	51123	2
1/2	1/2	0.040	6	50133	2

Viega PureFlow Crimp port adapter
Sweep

- For connecting distribution lines, use when replacing a previous generation ManaBloc (with external divider plate and different port spacing).
- PolyAlloy
- Crimp connection, Viega ManaBloc connection

Model V5039.2

Crimp	Port	Wt [lb]	Quantity	Part No	DG
3/8	1/2	0.041	6	50261	2
1/2	1/2	0.041	6	50260	2

Viega ManaBloc port adapter
Zero Lead

- For connecting polybutylene (PB) distribution lines to Viega Manabloc
- Brass
- Polybutylene (PB) connection, Viega ManaBloc connection

Note

Does not include ring for PB connection

Model V5613.8

PB	Port	Wt [lb]	Quantity	Part No	DG
3/8	1/2	0.093	6	50267	2
1/2	1/2	0.087	6	50266	2

Viega ManaBloc port adapter
Sweep

- For connecting polybutylene (PB) distribution lines to Viega Manabloc, use when replacing a previous generation ManaBloc (with external divider plate and different port spacing).
- Polymer
- Polybutylene (PB) connection, Viega ManaBloc connection

Note

Does not include ring for PB connection

Model V5613.7

PB	Port	Wt [lb]	Quantity	Part No	DG
3/8	1/2	0.041	6	50265	2
1/2	1/2	0.042	6	50264	2