


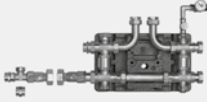




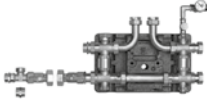




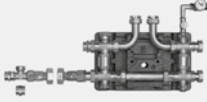



Zestawienie podstawowego osprzętu do powietrznych pomp ciepła do montażu zewnętrznego

Zestawienie podstawowego osprzętu

Zestawienie podstawowego osprzętu: powietrzne, 1-sprężarkowe pompy ciepła

Pompa ciepła	Przewód sterowniczy	Bufor	Grzałka nr 1 do bufora	Grzałka nr 2 do bufora	System DDV	Pompa obiegowa do systemu DDV
 LA 6S-TU	standardowy 3-żyłowy, podłączenie poprzez sygnał MMS	 PSW 100	 CTHK 633	—	 DDV 25	 UP 75-25PK
 LA 9S-TU	standardowy 3-żyłowy, podłączenie poprzez sygnał MMS	 PSW 100	 CTHK 634	—	 DDV 25	 UP 75-25PK
 LA 12S-TU	standardowy 3-żyłowy, podłączenie poprzez sygnał MMS	 PSW 100	 CTHK 634	—	 DDV 25	 UP 75-25PK

Ilość oraz moc grzałek elektrycznych do bufora grzewczego należy dopasować do zapotrzebowania na moc grzewczą budynku.
Moc grzałki do zasobnika c.w.u. należy dopasować do bilansu zapotrzebowania c.w.u. budynku.

LA 18S-TU, patrz: zestawienie na następnej stronie.

**Moduł obiegu
bezpośredniego**

**Pompa do obiegu
bezpośredniego**

**Zasobnik
c.w.u.**

**Grzałka do
zasobnika c.w.u.**

**Moduł do
obiegu c.w.u.**

**Pompa do
obiegu c.w.u.**



WWM 25



UPE 70-25PK



WWSP 335



FLHU 70



WPG 25



UP 75-25PK



WWM 25



UPE 70-25PK



WWSP 335



FLHU 70



WPG 25



UP 75-25PK



WWM 25



UPE 70-25PK



WWSP 335



FLHU 70



WPG 25





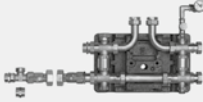





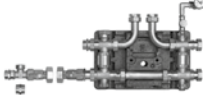




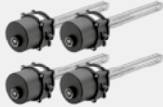










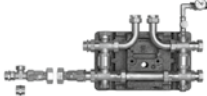




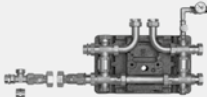




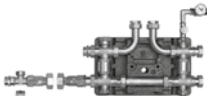



UP 75-25PK

Zestawienie podstawowego osprzętu do powietrznych pomp ciepła do montażu zewnętrznego

Zestawienie podstawowego osprzętu





































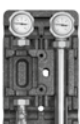





Zestawienie podstawowego osprzętu: powietrzne, 2-sprężarkowe pompy ciepła

Model	Przewód sterowniczy	Bufor	Grzałka nr 1 do bufora	Grzałka nr 2 do bufora	System DDV	Pompa obiegowa do systemu DDV
 LA 18S-TU	standardowy 3-żyłowy, podłączenie poprzez sygnał MMS	 PSW 200	 CTHK 633	 CTHK 634	 DDV 32	 UP 75-25PK
 LA 25TU-2	 EVL 10U	 PSW 200	 2 x CTHK 634	—	 DDV 32	 UPH 90-32
 LA 40TU-2	 EVL 10U	 PSW 500	 4 x CTHK 634	—	 DDV 40	 UPH 120-32PK
 LA 60S-TU	standardowy 3-żyłowy, podłączenie poprzez sygnał MMS	 PSW 1000	 4 x CTHK 635	—	 DDV 50	 UPH 80-40F
 LA 22TBS	standardowy 3-żyłowy, podłączenie poprzez sygnał MMS	 PSW 200	 2 x CTHK 634	—	 DDV 32	 UPH 90-32
 LA 28TBS	standardowy 3-żyłowy, podłączenie poprzez sygnał MMS	 PSW 200	 2 x CTHK 634	—	 DDV 32	 UPH 90-32
 LA 35TBS	standardowy 3-żyłowy, podłączenie poprzez sygnał MMS	 PSW 200	 2 x CTHK 634	—	 DDV 32	 UPH 90-32

Ilość oraz moc grzałek elektrycznych do bufora grzewczego należy dopasować do zapotrzebowania na moc grzewczą budynku. Moc grzałki do zasobnika c.w.u. należy dopasować do bilansu zapotrzebowania c.w.u. budynku.

Zestawienie podstawowego osprzętu do powietrznych pomp ciepła do montażu zewnętrznego

Zestawienie podstawowego osprzętu

Moduł obiegu bezpośredniego	Pompa do obiegu bezpośredniego	Zasobnik c.w.u.	Grzałka do zasobnika c.w.u.	Moduł do obiegu c.w.u.	Pompa do obiegu c.w.u.
					
WWM 25	UPE 70-25PK	WWSP 335	FLHU 70	WPG 32	UP 75-32PK
					
WWM 32	UPE 100-32K	WWSP 442	FLHU 70	WPG 32	UPH 90-32
					
WWM 32	UPE 100-32K	WWSP 556	FLHU 70	WPG 32	UPH 90-32
					
WWM 50	UPE 120-32K	WWSP 770	FLHU 70	WPG 32	UPH 120-32PK
					
WWM 32	UPE 100-32K	WWSP 442	FLHU 70	WPG 32	UPH 90-32
					
WWM 32	UPE 100-32K	WWSP 442	FLHU 70	WPG 32	UPH 90-32
					
WWM 32	UPE 100-32K	WWSP 556	FLHU 70	WPG 32	UPH 90-32