## Series 26 - Self-Venting Push-Button-Technology

Nominal Diameter 7.4 = 40 mm<sup>2</sup>



Safety coupling with a self-venting system for Euro plug profile. Selfventing takes place during disconnection – no risk of pressurised hoses being tossed around. When the Push-Button is pressed for the first time, air is relieved from the coupling but the plug in the coupling remains locked. The plug is only disconnected when the Push-Button is pressed for the second time. System fulfils the requirements of ISO4414 – increased safety standards in the work place. DIN EN 983. Coupling body is 360° rotating so Push-Button is visible in any position.



Euro Profile



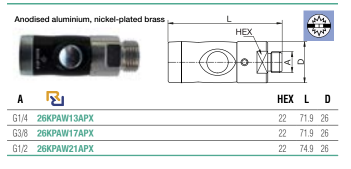


\* maximum static working pressure with design factor 4 to 1.



Self-Venting System

## 26KPAW Coupler with valve, Male Thread



## **26KPIW** Coupler with valve, Female Thread

Anodised aluminium, nickel-plated brass					
A	R	HEX	L	D	
G1/4	26KPIW13APX	22	70.4	26	
G3/8	26KPIW17APX	22	72.4	26	
G1/2	26KPIW21APX	22	74.4	26	

Self-Venting System

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26	<b>KPTF</b> Coupler with valve, Hose	Barb		
Anod	lised aluminium, nickel-plated brass		1	Au
-				
A	<b>N</b>	HEX	L	D
6	26KPTF06APX	22	85.7	26
8	26KPTF08APX	22	85.7	26
10	26KPTF10APX	22	85.7	26
13	26KPTF13APX	22	85.7	26



# Series 26 - Self-Venting Push-Button-Technology



## Self-Venting System



## 25SFAK Plug without valve, Male Thread

Zinc	plated steel			2:12
A	R	HEX	L	L1
R1/4	25SFAK13SXZ	14	37	12
R3/8	25SFAK17SXZ	17	37	12
R1/2	25SFAK21SXZ	22	43	17

## **25SFIW** Plug without valve, Female Thread

Zinc-plated steel			
A	R	1	HEX L L1
G1/4	25SFIW13SXZ	9086 25 13	17 38.5 12
G3/8	25SFIW17SXZ	9086 25 17	19 39.5 12
G1/2	25SFIW21SXZ	9086 25 21	24 44 14

## 25SFTF Plug without valve, Hose Barb

Zinc-	-plated steel	<u>ل</u>		F 4	MA
				<	
Α	<b>N</b>	2	L	L1	D
<b>A</b>	25SFTF06SXZ	9085 25 06	<b>L</b> 48	<b>L1</b> 25	<b>D</b> 12
			48 48		
6	25SFTF06SXZ	9085 25 06		25	12



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