

Exchange of Caps and Plugs to Emergency Control Valves (and vice versa) under live gas conditions.

- Can be used to replace a wide range of cap and plug types including hexagonal, webbed and cylindrical.
- Choice of adaptors allow for use on a range of pipe sizes and Emergency Control Valve (ECV) types including 90° semi-concealed meter valves.
- For use on on ½", ¾" & 1" metallic pipes.
- There are two methods : CaPEX™ Tool can be used for live gas exchanges of up to 75mbarg. CaPEX™ Bag system can be used for pressures up to 50mbarg.
- Single person operation specifically designed for restricted locations.







- Safe, effective method of removing various types of caps and plugs.
- Prevents multiple occupancy buildings being cut off gas, and the associated costs of purge and relights.
- No need to isolate riser systems.
- Prevents riser re-testing.
- Fully tested and approved system.

- Attachments available for use on copper risers and lateral systems.
- Can be used on pipe systems with bends.
- Fully integrated with M-CEX™ kit for controlled ECV fitment.
- Can also be used to determine if a gas pipe is 'live' or 'dead'.
- Full training packages and operational support available from our Technical Support Team.







## Stopper data matrix

Siz	e.	16mm	20mm	25mm	3/4"	3/4"	3/4"	3/4"	1"	1"	1"	1"	1-11/4"	1-11/4"	1-11/4"	1-11/4"	1-1½"	1-1½"	2"	2"
De		M-CEX		M-CEX							M-CEX			M-CEX	START	M-CEX		START	M-CEX	START
Тур		Rigid	Rigid	Rigid	Rigid	Flexi	Rigid	Flexi	Rigid	Flexi	Rigid	Flexi	Rigid	Flexi	Flexi	Rigid	Rigid	Rigid	Rigid	Rigid
Во																				
ID	Col	White														-	-	-	-	-
Con- nection		2BAm	2BAm	2BAm	2BAm	2BAm	2BAm	2BAm	2BAm	2BAm	2BAm	2BAm	2BAm	2BAm	2BAm	M8f	M8f	M8f	M8f	M8f
Part No.		202722	202721	202618	10B0 176A	10B0 175A	202844	302845	10B0 174A	10B0 173A	202846	302847	202689	302800	302810	202969	228263	228270	228262	228271
$\times$	Domestic	<b>~</b>	~	~	~	~	~	~	<b>~</b>	~	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>						
M-CEX	Industrial															~	<b>~</b>		~	
Semi	Concealed Industrial Domestic					<b>✓</b>				<b>✓</b>										
Iso	lator							<b>V</b>				<b>✓</b>			<b>✓</b>			<b>V</b>		<b>V</b>
Са	ıPEX						<b>✓</b>	<b>V</b>			<b>✓</b>	<b>✓</b>								
	16	<b>✓</b>																		
	17.5		_																	
	20		<b>V</b>																	
Polyethylene Pipe	S 20 ServiFlex		<b>~</b>																	
hyler	25			<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>												
olyet	32								<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>								
Ğ.	32 ServiFlex 8								<b>✓</b>	<b>~</b>	<b>✓</b>	<b>~</b>								
	1/2"						,	,												
	3⁄4" 1"				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>												
ipe									<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>								
Metallic Pipe	1																			
Meta	<u>+</u>												<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>				
	· 1-1½" 1-1¼"																<b>✓</b>	<b>✓</b>		
	2"																		<b>✓</b>	✓
Dims	L	51.5	51.5	51	52	61	52.5	61	70	84	70	84	64.5	91	75	100	100	70	100	70
	Ø	12	16.5	25	25	25	25	25	30	30	30	30	39	39	39	39	43	43	55	55
We (g)	eight	5	6	7	10	9	10	9	12.5	20	12.5	20	11	15	15	25	40	25	60	40

