




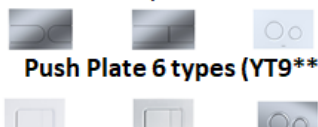









Discontinued Product and Transition Notice— **Effective Immediately**

DuoFit® In Wall Tank Systems

Discontinue WT151M#01, WT152M#01, WT153M#01, WT154M#01

Transition to WT171M and WT172M

In-Wall Tank Transition & Bowl Compatibility

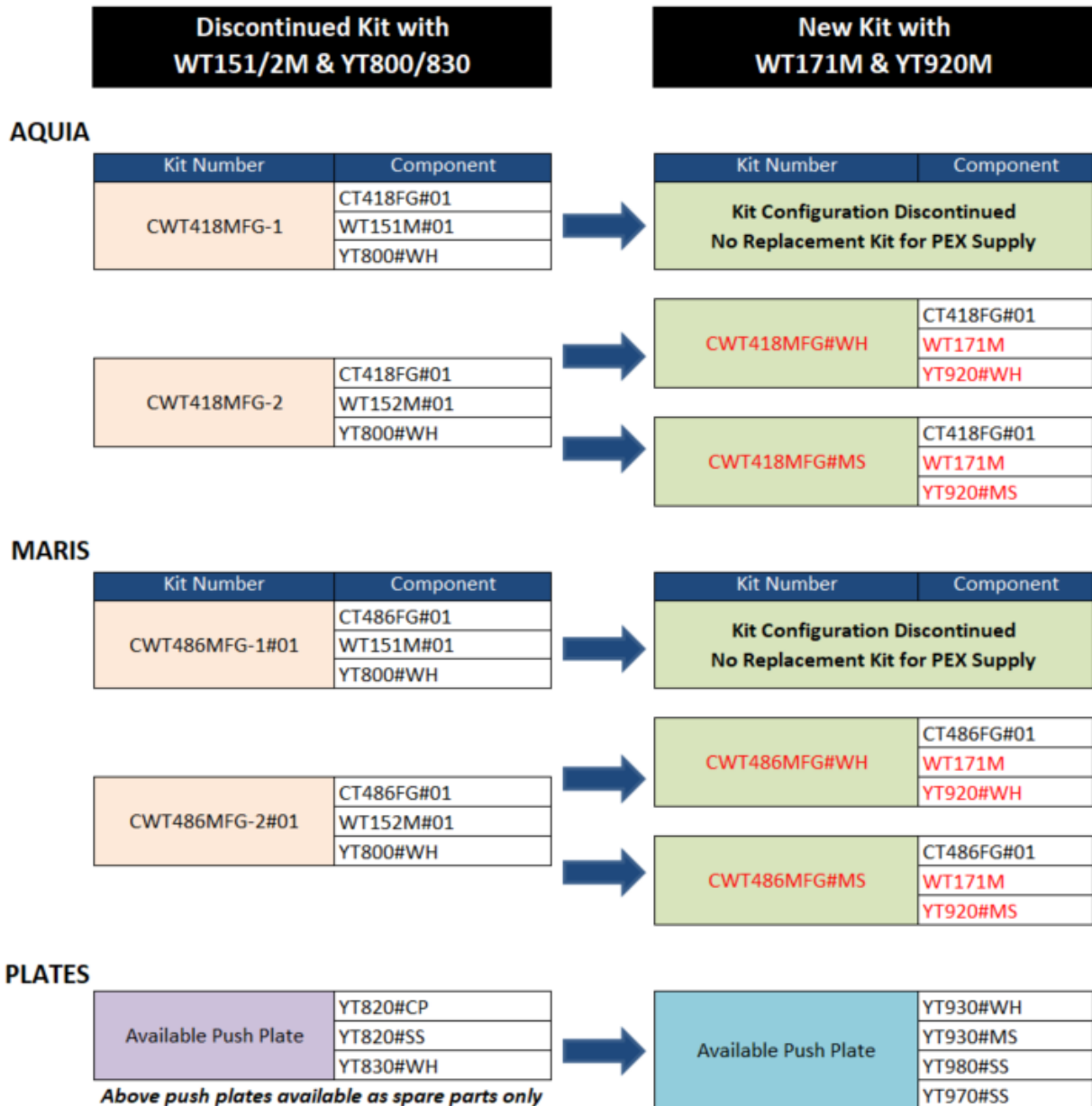
<p>Discontinued</p>  <p>WT153M#01 (PEX) \$679 WT154M#01 (COPPER) \$703 1.28/0.9 GPF</p> <p>Push Plate 4 types (YT8**)</p> 	➔	 <p>WT172M(COPPER) Price: \$679 1.28/0.9 GPF</p> <p>Push Plate 6 types (YT9**)</p> 	+	 <p>SP</p>  <p>RP</p>  <p>MH</p>
<p>Discontinued</p>  <p>WT151M#01 (PEX) \$646 WT152M#01 (COPPER) \$669 1.6/0.9 GPF</p> <p>Push Plate 4 types (YT8**)</p> 	➔	 <p>WT171M(COPPER) Price: \$646 1.6/0.9 GPF</p> <p>Push Plate 6 types (YT9**)</p> 	+	 <p>Maris</p>  <p>Aquia</p>

Important Notes

- Existing push plates are incompatible with the new in wall tank systems, but will continue to be available for order as a spare part.
- See pages 2 & 3 for details on new kit and components

Discontinued Product and Transition Notice— **Effective Immediately** DuoFit® In Wall Tank Systems

Discontinue WT151/2M and Transition to WT171M



Important Notes

- Existing push plates for WT151/2M are incompatible with the new in WT171M , but will continue to be available for order as a spare part.
- WT151M was discontinued 11/16/18 on PB#18-31
- WT152M available for order through 03/15/2019
- Current backorders will be fulfilled

Discontinued Product and Transition Notice– Continued DuoFit® In Wall Tank Systems

Discontinue WT153/4M and Transition to WT172M

Discontinued Kit with WT153/4M & YT800/820/830		New Kit with WT172M & YT920																
MH																		
<table border="1"> <thead> <tr> <th>Kit Number</th> <th>Component</th> </tr> </thead> <tbody> <tr> <td rowspan="4">CWT437117MFG-3#01</td> <td>CT437FG#01</td> </tr> <tr> <td>SS117#01</td> </tr> <tr> <td>WT153M#01</td> </tr> <tr> <td>YT800#WH</td> </tr> </tbody> </table>	Kit Number	Component	CWT437117MFG-3#01	CT437FG#01	SS117#01	WT153M#01	YT800#WH	→	<table border="1"> <thead> <tr> <th>Kit Number</th> <th>Component</th> </tr> </thead> <tbody> <tr> <td colspan="2">Kit Configuration Discontinued No Replacement Kit for PEX Supply</td> </tr> </tbody> </table>		Kit Number	Component	Kit Configuration Discontinued No Replacement Kit for PEX Supply					
Kit Number	Component																	
CWT437117MFG-3#01	CT437FG#01																	
	SS117#01																	
	WT153M#01																	
	YT800#WH																	
Kit Number	Component																	
Kit Configuration Discontinued No Replacement Kit for PEX Supply																		
<table border="1"> <thead> <tr> <th>Kit Number</th> <th>Component</th> </tr> </thead> <tbody> <tr> <td rowspan="4">CWT437117MFG-4#01</td> <td>CT437FG#01</td> </tr> <tr> <td>SS117#01</td> </tr> <tr> <td>WT154M#01</td> </tr> <tr> <td>YT800#WH</td> </tr> </tbody> </table>	Kit Number	Component	CWT437117MFG-4#01	CT437FG#01	SS117#01	WT154M#01	YT800#WH	→	<table border="1"> <thead> <tr> <th>Kit Number</th> <th>Component</th> </tr> </thead> <tbody> <tr> <td rowspan="4">CWT437117MFG#WH</td> <td>CT437FG#01</td> </tr> <tr> <td>SS117#01</td> </tr> <tr> <td>WT172M</td> </tr> <tr> <td>YT920#WH</td> </tr> </tbody> </table>	Kit Number	Component	CWT437117MFG#WH	CT437FG#01	SS117#01	WT172M	YT920#WH		
Kit Number	Component																	
CWT437117MFG-4#01	CT437FG#01																	
	SS117#01																	
	WT154M#01																	
	YT800#WH																	
Kit Number	Component																	
CWT437117MFG#WH	CT437FG#01																	
	SS117#01																	
	WT172M																	
	YT920#WH																	
<table border="1"> <thead> <tr> <th>Kit Number</th> <th>Component</th> </tr> </thead> <tbody> <tr> <td rowspan="4">CWT437237MFG-3#01</td> <td>CT437FG#01</td> </tr> <tr> <td>SS237#01</td> </tr> <tr> <td>WT153M#01</td> </tr> <tr> <td>YT800#WH</td> </tr> </tbody> </table>	Kit Number	Component	CWT437237MFG-3#01	CT437FG#01	SS237#01	WT153M#01	YT800#WH	→	<table border="1"> <thead> <tr> <th>Kit Number</th> <th>Component</th> </tr> </thead> <tbody> <tr> <td colspan="2">Kit Configuration Discontinued No Replacement Kit for PEX Supply</td> </tr> </tbody> </table>		Kit Number	Component	Kit Configuration Discontinued No Replacement Kit for PEX Supply					
Kit Number	Component																	
CWT437237MFG-3#01	CT437FG#01																	
	SS237#01																	
	WT153M#01																	
	YT800#WH																	
Kit Number	Component																	
Kit Configuration Discontinued No Replacement Kit for PEX Supply																		
<table border="1"> <thead> <tr> <th>Kit Number</th> <th>Component</th> </tr> </thead> <tbody> <tr> <td rowspan="4">CWT437237MFG-4#01</td> <td>CT437FG#01</td> </tr> <tr> <td>SS237#01</td> </tr> <tr> <td>WT154M#01</td> </tr> <tr> <td>YT800#WH</td> </tr> </tbody> </table>	Kit Number	Component	CWT437237MFG-4#01	CT437FG#01	SS237#01	WT154M#01	YT800#WH	→	<table border="1"> <thead> <tr> <th>Kit Number</th> <th>Component</th> </tr> </thead> <tbody> <tr> <td rowspan="4">CWT437237MFG#WH</td> <td>CT437FG#01</td> </tr> <tr> <td>SS237#01</td> </tr> <tr> <td>WT172M</td> </tr> <tr> <td>YT920#WH</td> </tr> </tbody> </table>	Kit Number	Component	CWT437237MFG#WH	CT437FG#01	SS237#01	WT172M	YT920#WH		
Kit Number	Component																	
CWT437237MFG-4#01	CT437FG#01																	
	SS237#01																	
	WT154M#01																	
	YT800#WH																	
Kit Number	Component																	
CWT437237MFG#WH	CT437FG#01																	
	SS237#01																	
	WT172M																	
	YT920#WH																	
MH Washlet+																		
<table border="1"> <thead> <tr> <th>Kit Number</th> <th>Component</th> </tr> </thead> <tbody> <tr> <td rowspan="5">CWT4372047MFG-3#01</td> <td>CT437FGT20#01</td> </tr> <tr> <td>SW2047T20#01</td> </tr> <tr> <td>WT153M</td> </tr> <tr> <td>YT820#CP</td> </tr> <tr> <td>THU468</td> </tr> </tbody> </table>	Kit Number	Component	CWT4372047MFG-3#01	CT437FGT20#01	SW2047T20#01	WT153M	YT820#CP	THU468	→	<table border="1"> <thead> <tr> <th>Kit Number</th> <th>Component</th> </tr> </thead> <tbody> <tr> <td colspan="2">Kit Configuration Discontinued No Replacement Kit for PEX Supply</td> </tr> </tbody> </table>		Kit Number	Component	Kit Configuration Discontinued No Replacement Kit for PEX Supply				
Kit Number	Component																	
CWT4372047MFG-3#01	CT437FGT20#01																	
	SW2047T20#01																	
	WT153M																	
	YT820#CP																	
	THU468																	
Kit Number	Component																	
Kit Configuration Discontinued No Replacement Kit for PEX Supply																		
<table border="1"> <thead> <tr> <th>Kit Number</th> <th>Component</th> </tr> </thead> <tbody> <tr> <td rowspan="5">CWT4372047MFG-4#01</td> <td>CT437FGT20#01</td> </tr> <tr> <td>SW2047T20#01</td> </tr> <tr> <td>WT154M</td> </tr> <tr> <td>YT820#CP</td> </tr> <tr> <td>THU468</td> </tr> </tbody> </table>	Kit Number	Component	CWT4372047MFG-4#01	CT437FGT20#01	SW2047T20#01	WT154M	YT820#CP	THU468	→	<table border="1"> <thead> <tr> <th>Kit Number</th> <th>Component</th> </tr> </thead> <tbody> <tr> <td rowspan="5">CWT4372047MFG#MS</td> <td>CT437FGT20#01</td> </tr> <tr> <td>SW2047T20#01</td> </tr> <tr> <td>WT172M</td> </tr> <tr> <td>YT920#MS</td> </tr> <tr> <td>THU468</td> </tr> </tbody> </table>	Kit Number	Component	CWT4372047MFG#MS	CT437FGT20#01	SW2047T20#01	WT172M	YT920#MS	THU468
Kit Number	Component																	
CWT4372047MFG-4#01	CT437FGT20#01																	
	SW2047T20#01																	
	WT154M																	
	YT820#CP																	
	THU468																	
Kit Number	Component																	
CWT4372047MFG#MS	CT437FGT20#01																	
	SW2047T20#01																	
	WT172M																	
	YT920#MS																	
	THU468																	
<table border="1"> <thead> <tr> <th>Kit Number</th> <th>Component</th> </tr> </thead> <tbody> <tr> <td rowspan="3">Available Push Plate</td> <td>YT820#CP</td> </tr> <tr> <td>YT820#SS</td> </tr> <tr> <td>YT830#WH</td> </tr> </tbody> </table> <p><i>Above push plates available as spare parts only</i></p>	Kit Number	Component	Available Push Plate	YT820#CP	YT820#SS	YT830#WH	→	<table border="1"> <thead> <tr> <th>Kit Number</th> <th>Component</th> </tr> </thead> <tbody> <tr> <td rowspan="5">Available Push Plate</td> <td>YT920#MS</td> </tr> <tr> <td>YT930#WH</td> </tr> <tr> <td>YT930#MS</td> </tr> <tr> <td>YT980#SS</td> </tr> <tr> <td>YT970#SS</td> </tr> </tbody> </table>	Kit Number	Component	Available Push Plate	YT920#MS	YT930#WH	YT930#MS	YT980#SS	YT970#SS		
Kit Number	Component																	
Available Push Plate	YT820#CP																	
	YT820#SS																	
	YT830#WH																	
Kit Number	Component																	
Available Push Plate	YT920#MS																	
	YT930#WH																	
	YT930#MS																	
	YT980#SS																	
	YT970#SS																	

Important Notes

- Existing push plates for WT153/4M are incompatible with the new in WT172M , but will continue to be available for order as a spare part.
- WT153M available for order through 03/15/2019
- WT154M available for order through 03/29/2019
- Current backorders will be fulfilled

Discontinued Product and Transition Notice- Continued

DuoFit® In Wall Tank Systems

SP & RP Option

RP Announced June 2018 and SP Announced September 2018

SP

Kit Number	Component
CWT447247CMFG#WH	CT447CFG#01
	SS247#01
	WT172M
	YT920#WH

RP

Kit Number	Component
CWT449249CMFG#WH	CT449CFG#01
	SS249#01
	WT172M
	YT920#WH

Available Push Plate	
	YT920#MS
	YT930#WH
	YT930#MS
	YT980#SS
	YT970#SS

Important Notes

- Available for immediate ordering and shipping