

VVS Drive Part Numbers

**\* New and Revised Part Numbers for VVS Drive Bill of Materials \***

To make the part numbers for the VVS Drive sales code more logical and able to accommodate all the options, these part numbers have been revised and new ones added. Lists of these new part numbers are as follows:

<b>OLD PART NO.</b>	<b>NEW PART NO.</b>	<b>DESCRIPTION</b>
VV-DVEM-120C	VV-DV12-CBRE	VVS 120Nm Manual Chain Drive Btm-Roll End-Mount
	VV-DV12-CBRM	VVS 120Nm Manual Chain Drive Btm-Roll Mid-Mount
VV-DVEM-120H	VV-DV12-HBRE	VVS 120Nm Manual Handle Drive Btm-Roll End-Mount
	VV-DV12-HBRM	VVS 120Nm Manual Handle Drive Btm-Roll Mid-Mount
VV-DVMR-120C	VV-DV12-CMRE	VVS 120Nm Manual Chain Drive Mid-Roll End-Mount
VV-DVMR-MM1C	VV-DV12-CMRM	VVS 120Nm Manual Chain Drive Mid-Roll Mid-Mount
VV-DVMR-120H	VV-DV12-HMRE	VVS 120Nm Manual Handle Drive Mid-Roll End-Mount
VV-DVMR-MM1H	VV-DV12-HMRM	VVS 120Nm Manual Handle Drive Mid-Roll Mid-Mount
	VV-DV20-CBRE	VVS 200Nm Manual Chain Drive Btm-Roll End-Mount
	VV-DV20-CBRM	VVS 200Nm Manual Chain Drive Btm-Roll Mid-Mount
VV-DVEM-200C	VV-DV20-CMRE	VVS 200Nm Manual Chain Drive Mid-Roll End-Mount
VV-DVEM-200H	VV-DV20-HBRE	VVS 200Nm Manual Handle Drive Btm-Roll End-Mount
	VV-DV20-HBRM	VVS 200Nm Manual Handle Drive Btm-Roll Mid-Mount
VV-DVMR-200C	VV-DV20-CMRE	VVS 200Nm Manual Chain Drive Mid-Roll End-Mount
VV-DVMR-MM2C	VV-DV20-CMRM	VVS 200Nm Manual Chain Drive Mid-Roll Mid-Mount
	VV-DV20-HBRE	VVS 200Nm Manual Handle Drive Btm-Roll End-Mount
	VV-DV20-HBRM	VVS 200Nm Manual Handle Drive Btm-Roll Mid-Mount
VV-DVMR-200H	VV-DV20-HMRE	VVS 200Nm Manual Handle Drive Mid-Roll End-Mount
VV-DVMR-MM2H	VV-DV20-HMRM	VVS 200Nm Manual Handle Drive Mid-Roll Mid-Mount
EM-EX11-SBR	EM-EX12-SBRE	VVS 120Nm Single Phase Motor Btm-Roll End-Mount
	EM-EX12-SBRM	VVS 120Nm Single Phase Motor Btm-Roll Mid-Mount
EM-EX11-SMR	EM-EX12-SMRE	VVS 120Nm Single Phase Motor Mid-Roll End-Mount
	EM-EX12-SMRM	VVS 120Nm Single Phase Motor Mid-Roll Mid-Mount
EM-EX11-TBR	EM-EX12-TBRE	VVS 120Nm Three Phase Motor Btm-Roll End-Mount
	EM-EX12-TBRM	VVS 120Nm Three Phase Motor Btm-Roll Mid-Mount
EM-EX11-TMR	EM-EX12-TMRE	VVS 120Nm Three Phase Motor Mid-Roll End-Mount
	EM-EX12-TMRM	VVS 120Nm Three Phase Motor Mid-Roll Mid-Mount
	EM-EX25-SBRE	VVS 250Nm Single Phase Motor Btm-Roll End-Mount
	EM-EX25-SBRM	VVS 250Nm Single Phase Motor Btm-Roll Mid-Mount
	EM-EX25-SMRE	VVS 250Nm Single Phase Motor Mid-Roll End-Mount
	EM-EX25-SMRM	VVS 250Nm Single Phase Motor Mid-Roll Mid-Mount
	EM-EX25-TBRE	VVS 250Nm Three Phase Motor Btm-Roll End-Mount
	EM-EX25-TBRM	VVS 250Nm Three Phase Motor Btm-Roll Mid-Mount
	EM-EX25-TMRE	VVS 250Nm Three Phase Motor Mid-Roll End-Mount
	EM-EX25-TMRM	VVS 250Nm Three Phase Motor Mid-Roll Mid-Mount

The following explains the logic behind the part numbers above:

**VV-DV\*\*\_\* \*\* \***

**12** = 120Nm Manual gearbox

**20** = 200Nm Manual gearbox

-

*C* = Manual chain drive  
*H* = Manual handle drive

**BR** = Bottom Rolling  
**MR** = Middle Rolling

**E** = End mount  
**M** = Middle mount

**EM-EX\*\*.\* \*\* \***

*12* = 120Nm Motor  
*25* = 250Nm Motor

-

*S* = Single phase  
*T* = Three phase

**BR** = Bottom Rolling  
**MR** = Middle Rolling

**E** = End mount  
**M** = Middle mount

The above part numbers are now on FM and will be included on a new Calculator Spreadsheet.

---