

Position	OEM Ref. Nos.	Epic No.	Description
VE10-01	Not Applicable	EE320001	Traverse System 120 Position for Model 400 Verdol <i>Conjunto Epic para Vairen para Verdol 400 con 120 husos</i>
VE10-01	Not Applicable	EE320002	Traverse System 96 Position for Model 400 Verdol <i>Conjunto Epic para Vaiven para Verdol 400 con 96 husos</i>
VE10-01	Not Applicable	EE320003	Traverse System 84 Position for 500 Gauge Verdol <i>Conjunto Epic para Vaiven para Verdol 500 con 84 husos</i>
VE10-01	Not Applicable	EE401875V	Traverse Thread Guide Assembly Complete, 3.0mm , Heavy Duty <i>Conjunto de Guiahilo para Trabajo Pesado, 3.0mm</i>
VE10-02	363375	EE401480V	Traverse Thread Guide Ceramic Tip, 3.0mm <i>Punta Ceramica para Guiahilo, 3.0mm</i>
VE10-03	Not Applicable	EE440009V	Bracket, Main Support, Heavy Duty, Traverse Guide <i>Soporte Principal para Guiahilo de Vaiven Trabajo Pesado</i>
VE10-04	Not Applicable	EE480018V	Clamp Piece, Mounting, for Heavy Duty Traverse Bracket <i>Abrazadera de Montage para Soporte Principal, Trabajo Pesado</i>
VE10-05	Not Applicable	EE401878V	Traverse Thread Guide, 3.0mm with Bracket, Heavy Duty <i>Soporte Principal con Guiahilo Ceramico de 30 mm para Trabajo Pesado</i>
VE10-07	Not Applicable	EE401877V	Washer, Regular Flat, 5mm <i>Arandela Regular Plana, 5mm</i>
VE10-08	Not Applicable	EE380044	Tube, Traverse Guide, 16 X 1598mm, Chrome Plated for Model 400 <i>Tubo Cromo de Guia de Vaiven, 16 x 1598mm para Verdol 400</i>
VE10-08A	Not Applicable	EE380082	Rod, Intermediate Traverse, 16 X 1996mm, Chrome Plated for Model 500 <i>Tubo Cromo de Guia de Vaiven, 16 X 1996mm para Verdol 500</i>
VE10-09	Not Applicable	EE380080	Tube, Cam Connecting for 500, 5/8" x 670mm <i>Tubo de Conexion para Excentrica, 500, 5/8" x 670mm</i>
VE10-09	Not Applicable	EE380101	Tube, Cam Connecting Traverse for 400, 5/8" X 515mm <i>Tubo para con exion de Cama de Vaiven, 400, 5/8" x 515mm</i>
VE10-10	Not Applicable	EE401668V	Bushing, Long Traverse, 16.4X22.1X22m <i>Buje Largo para Vaiven 16.4X22.1X22mm</i>
VE10-11	Not Applicable	EE480055-2V	Coupling, Traverse Rod, with 2 Holes and 4mm Pins <i>Acople para Barra de Vaiven con Dos Agujeros Pasadores de 4mm</i>



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VE10-12	Not Applicable	EE434015V	Pin, Spring Tension 4X20 <i>Pasador de Muelle 4X20</i>
VE10-13	Not Applicable	EE430503V	Screw, Hex Head Cap 5X10 <i>Tornillo de Maquina con Cabeza Hexagonal, 5X10</i>
VE10-14	22520201 555048A DE5	EE303860	Washer, External Serrated Lock, 5mm (Unplated) <i>Arandela Dentado External, 5mm</i>
VE10-15	HU6	EE433301V	Nut, Hex, 5mm <i>Tuerca Hexagonal Regular, 5mm</i>
VE10-16	Not Applicable	EE430244V	Screw, Socket Head Cap 8X40 <i>Tornillo con Cabeza Cilindrica Hueca 8X40</i>
VE10-17	Not Applicable	EE432503V	Lockwasher, Split, 8mm <i>Arandela de Presion, 8mm</i>
VE10-18	Not Applicable	EE431502V	Screw, Hex Socket Cup Point Set 6X10 <i>Prisionero Hexagonal Hueco con Punta en Copa, 6X10</i>
VE10-19	555062A	EE432502V	Lockwasher, Split, 6mm <i>Arandela de Presion, 6mm</i>
VE10-20	524518B HICM6X30	EE430227V	Screw, Socket Head Cap 6X30 <i>Tornillo con Cabeza Cilindrica Hueca 6X30</i>
VE10-21	Not Applicable	EE380100	Coupling, Offset, Traverse Tube <i>Acopladura Desalinenda para tubo de Vaiven</i>
VE10-22	Not Applicable	EE380091	Block, Cam Connecting <i>Bloque de Conexion para Excentrica</i>
VE10-23	Not Applicable	EE380037	Block, End Support,for Traverse <i>Bloque de Soporte Fin de Vaiven</i>
VE10-24	Not Applicable	EE380038	Rod, Traverse Guide, 10 X 365mm, Chrome Plated <i>Barra Cromada para, suia de Vaiven, 10 x 365mm</i>
VE10-25	Not Applicable	EE380039	Tube, End Guide with Bushing for Traverse for 400, 5/8" Dia. X 956mm Long <i>Tubo Fin de guia de Vaiver con buje, 400, 5/8" X 956mm</i>
VE10-25	Not Applicable	EE380083	Tube, End Traverse with Bushing for 500, 5/8" Dia. X 1300mm Long <i>Tubo Extremo de Vaivern con Buje, 5/8" x 1300m, 500</i>
VE10-25A	Not Applicable	EE401673V	Bushing, Interior for Traverse Rod 10.4x14.1x15mm, 05-09, BA3-BA6 <i>Buje Interno para Vaiven, 10.4x14.1x15mm, 05-09, BA3-BA6</i>
VE10-26	Not Applicable	EE380041	Support, Intermediate Guide,for Traverse <i>Soporte Intermedio de guia para Vaiven</i>
VE10-28	Not Applicable	EE431802V	Washer, Regular Lock, B, 10mm <i>Arandela Regular de Seguridad, Tipo B, 10mm</i>



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VE10-29	Not Applicable	EE330602	Screw, Hex Head Cap, 10 X 40 <i>Tornillo Hexagonal, 10 X 40</i>
VE10-30	Not Applicable	EE380081	Tube, Starting Traverse, 5/8" X 1294mm for 500 <i>Tube que Inicia para Vaiven, 5/8" X 1294mm, 500</i>
VE10-30A	Not Applicable	EE380102	Tube, Starting Traverse, 5/8" x 1933mm for 400 <i>Tube que Inicia para Vaiven, 5/8" x 1933mm, 400</i>
VE10-31	Not Applicable	EE380092	Rod Wiper Block Assembly RH <i>Conjunto Derecho de Bloque de Enjuga Barra</i>
VE10-31	Not Applicable	EE380092-1	Rod Wiper Block Assembly LH <i>Conjunto Izquierdo</i>
VE10-32	Not Applicable	EE309053	Seal for Traverse Rod at Gearbox, 5/8" <i>Sello de Aciete para Vaiven, 5/8"</i>
VE10-34	(524509B) HICM5X16	EE401876V	Screw, Socket Head Cap 5X16 <i>Tornillo con Cabeza Cilindrica Husca, 5X16</i>
VE10-35	212111		Traverse Support <i>Soporte de Vaiven</i>
VE10-36	215958	EE303580	Stud, Tailing with Set Screw <i>Dispositivo Reservado de Hilo</i>

General: The original Verdol traverse system is complex in its design and requires considerable labor and part replacement to maintain good operation.

Solution: An easy-to-install Epic conversion kit replaces the original system with a low maintenance, heavy-duty traverse system. The conversion eliminates approximately 67% of the parts in the Verdol traverse system. Only the original traverse support 212111 is retained. Because Verdol frames vary in length, gauge and number of positions, measurements are required to allow Epic to quote the system.

Aplicación General: El sistema original de vaivén de Verdol es de diseño complicado y requiere importante mantenimiento y reemplazo de partes para que funcione adecuadamente.

Solución: Un paquete de modificación fácil de instalar de Epic reemplaza el sistema original por uno de poco mantenimiento y alta durabilidad. La modificación elimina cerca del 67% de las partes del sistema de vaivén de Verdol. Solamente el soporte de vaivén original 212111 se mantiene. Ya que las máquinas de Verdol varían en longitud, el calibre y el número de posiciones y las medidas son requeridas para que Epic pueda hacerle una cotización del sistema.

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Parts with EE designations are manufactured by Epic and are not authorized by the original equipment manufacturers.

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