



INSTALLATION AND MAINTENANCE INSTRUCTIONS

piston/diaphragm type, power pulse valves with integral pilot and threaded connection, 3/4 to 1



DESCRIPTION

Series 353 are 2-way, normally closed piston/diaphragm type pulse valves, designed for quick opening and closing. Valve bodies are aluminium construction and are angle type bodies.

INSTALLATION

ASCO components are intended to be used only within the technical characteristics as specified on the bottom of the documentation. Changes to the equipment or any other alterations affecting the function or representation. Before installation depressurise the piping system and clean internally. The equipment may be mounted in any position, however for optimal performance and life time the valve should be mounted with the solenoid vertically and upright. The flow direction and pipe connection of valves are indicated on the body.

The pipe connections have to be in accordance with the size indicated on the nameplate and fitted accordingly.

CAUTION:

- Reducing the connections may cause improper operation or malfunctioning.
- For the protection of the equipment install a strainer or filter suitable for the service involved in the inlet side as close to the product as possible.
- If tape, paste, spray or a similar lubricant is used when tightening, avoid particles entering the system.
- Use proper tools and locate wrenches as close as possible to the mounting point.
- To avoid damage to the equipment, DO NOT OVERTIGHTEN pipe connections.
- Do not use valve or solenoid as a lever.
- The pipe connections should not apply any force, torque or strain to the product.

ELECTRICAL CONNECTION

In case of electrical connections, they are only to be made by trained personnel and have to be in accordance with the local regulations and standards.

CAUTION:

- Turn off electrical power supply and de-energise the electrical circuit and voltage carrying parts before starting work.
- All electrical screw terminals must be properly tightened according to the standards before putting into service.
- Dependent upon the voltage electrical components must be provided with an earth connection and satisfy local regulations and standards.

The equipment can have one of the following electrical terminals:

- Spade plug connections according to ISO-4400 or 3 x DIN 46244 (when correctly installed this connection provides IP-65 protection).
- Flying leads or cables.

PUTTING INTO SERVICE

Before pressurising the system, first carry-out an electrical test. In case of solenoid valves, energise the coil a few times and notice a metal click signifying the solenoid operation.

SERVICE

Most of the solenoid valves are equipped with coils for continuous duty service. To prevent the possibility of personal or property damage do not touch the solenoid which can become hot under normal operation conditions. If the solenoid valve is easily accessible, the installer must provide protection preventing accidental contact.

SOUND EMISSION

The emission of sound depends on the application, medium and nature of the equipment used. The exact determination of the sound level can only be carried out by the user having the valve installed in his system.

Maintenance of ASCO products is dependent on service conditions. Periodic cleaning is recommended, the timing of which will depend on the media and service conditions. During servicing, components should be examined for excessive wear. A complete set of internal parts is available as a spare parts kit. If a problem occurs during installation/maintenance or in case of doubt please contact ASCO or authorised representatives.

VALVE DISASSEMBLY

Disassemble in an orderly fashion. Pay careful attention to exploded views provided for identification of parts.

- Remove retaining clip and slip the entire solenoid enclosure off the solenoid base sub-assembly. **CAUTION:** when metal retaining clip disengages, it can spring upwards.
- Unscrew solenoid base sub-assembly. Remove core spring, core assembly, O-ring and silencer from integral pilot bonnet.
- Remove the clamping from the valve body to remove the integral pilot bonnet. Unscrew 3 places at the bonnet, start removing the clamping on the inlet side (see figure 4). Then remove the piston/diaphragm-assembly.
- All parts are now accessible for cleaning or replacement.

VALVE REASSEMBLY

Reassemble in reverse order of disassembly paying careful attention to exploded views provided for identification and placement of parts.

- NOTE:** Lubricate all gaskets/O-rings with high quality silicone grease before piston/diaphragm-assembly. CAUTION: Locate bleedhole in piston/diaphragm opposite to the valve inlet for the best performance.
- Replace the clamping on the body, with the open end towards the inlet side of the body. The legs of the clamping should point outwards from the valve, and they should be evenly spaced from the stop in the groove.
- Replace the bonnet (see figure 1) by pressing it firmly against the piston/diaphragm. Use pliers to press the ends of the clamping into the grooves (see figure 2 + 3).
- Replace solenoid base sub-assembly with silencer, O-ring, core assembly and core spring. Torque the solenoid base sub-assembly according to torque chart. Replace solenoid and retaining clip.
- After maintenance, operate the valve a few times to be sure of proper operation.

A separate Declaration of Incorporation relating to EEC-Directive 89/336/EEC Annex II is available on request. Please provide acknowledgement number and serial numbers of products concerned. This product complies with the essential requirements of the EMC-Directive 89/336/EEC and amendments as well as the 73/23/EEC + 93/68/EEC Low Voltage Directives. **A separate Declaration of Conformity is available on request.**

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- Flying leads or cables.

ATTENTION: Turn off electrical power supply and de-energise the electrical circuit and voltage carrying parts before starting work.

All electrical screw terminals must be properly tightened according to the standards before putting into service.

Dependent upon the voltage electrical components must be provided with an earth connection and satisfy local regulations and standards.

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The equipment can have one of the following electrical terminals:

La serie 353 comprende elettrovalvole per depolverazione a pistone/membrana a 2 vie, normalmente chiuse, per apertura e chiusura rapida. I corpi delle elettrovalvole sono in alluminio e sono del tipo ad angolo retto.

INSTALLAZIONE

Le elettrovalvole ASCO devono essere utilizzate esclusivamente rispettando le caratteristiche tecniche indicate sul coperchio o nella documentazione. Variazioni sulle elettrovalvole sono ammissibili solo dopo avere consultato il costruttore o il suo rappresentante. Prima dell'installazione pulire la valvola esternamente e pulire internamente. Le valvole funzionano in qualsiasi posizione.

Per ottenerne durata e rendimento ottimali, tuttavia, montare il solenoide in posizione verticale e dritta. La direzione del flusso ed i collegamenti ai tubi sono indicati sul corpo delle valvole.

I raccordi devono essere conformi alla misura indicata sull'apposita targhetta.

ATTENZIONE:

- Ridurre i raccordi può causare operazioni sbagliate o malfunzionamento.
- Per proteggere il componente installare, il più vicino possibile al lato ingresso, un filtro addetto al servizio.
- Se si usano nastri, pasta spray o lubrificanti simili durante il serraggio, evitare che delle particelle entrino nel corpo della valvola.
- Usare attrezzature appropriate e posizionare le chiavi il più vicino possibile al punto di raccordo.
- Prima di mettere in funzione, togliere l'alimentazione elettrica, disconnettere il circuito elettrico e le parti sotto tensione.
- I morsetti elettrici devono essere correttamente avvitati secondo le norme prima della messa in servizio.
- Le elettrovalvole devono essere provviste di morsetti di terra a seconda della tensione e delle norme di sicurezza locali.

I piloti possono avere una delle seguenti caratteristiche elettriche:

- Connettore ISO-4400 o 3 x DIN-46244 (se installato correttamente è IP-65).
 - Bobine con fili o cavo.
- MESSA IN FUNZIONE**
- Prima di dare pressione alla valvola, eseguire un test elettrico. Eccitare la bobina diverse volte fino a notare uno scatto metallico che dimostra il funzionamento del solenoide.

SERVIZIO

Molti elettrovalvole sono provviste di bobine per il funzionamento continuo. Per prevenire la possibilità di danneggiare cose o persone, non toccare il solenoide. Se di facile accesso, l'elettrovalvola deve essere protetta per evitare qualsiasi contatto accidentale.

EMISSIONE SUONI

L'emissione di suoni dipende dall'applicazione e dal tipo di elettrovalvola. L'utente può stabilire esattamente il livello del suono solo dopo aver installato la valvola sul suo impianto.

MANUTENZIONE

Generalmente questi componenti non necessitano spesso di manutenzione. Comunque in alcuni casi è necessario fare attenzione a depositi o ad eccessive usura. Questi componenti devono essere puliti periodicamente. Il tempo che intercorre tra una pulizia e l'altra varia a seconda delle condizioni di funzionamento. Il ciclo di durata dei componenti dipende dalle condizioni di funzionamento. In caso di uso è disponibile un set completo di parti interne per la revisione. Se si incontrano problemi durante l'installazione e la manutenzione o se si hanno dei dubbi, consultare ASCO o i suoi rappresentanti.

SMONTAGGIO VALVOLE

Smontare procedendo con ordine. Consultare attentamente gli esplosi forniti per una corretta identificazione delle parti.

- Togliere la clip di fissaggio e sfilarre l'intera custodia dell'elettrovalvola dal gruppo cannotto. ATTENZIONE: Quando si sganci la clip metallica di fissaggio, puoi scattare verso l'alto.
- Svitare il gruppo cannotto. Smontare la molla del nucleo, il gruppo del nucleo, l'anello di ritenuta e il silenziatore dal coperchio del pilota integrato.
- Smontare l'anello elastico dal corpo della valvola per potere smontare il coperchio del pilota integrato. Utilizzando un cacciavite in 3 punti sul coperchio, smontare l'anello elastico partendo dal lato entrata (vedi figura 4). Quindi smontare il gruppo pistone/membrana.
- Ora tutte le parti sono accessibili per la pulizia o la sostituzione.

RIMONTAGGIO VALVOLE

Rimontare procedendo nell'ordine inverso facendo riferimento agli esplosi forniti per la corretta identificazione e collocazione delle parti.

- NOTA: L'utente deve assicurarsi che la valvola sia stata pulita al silicone d'alta qualità. Rimontare il gruppo pistone/membrana. ATTENZIONE: Per ottenere il rendimento ottimale, posizionare il foro calibrato nel pistone/membrana rivolto verso la valvola.
- Rimontare l'anello elastico sul corpo con l'estremità aperta rivolta verso il lato entrata del corpo. Le estremità dell'anello elastico dovrebbero sporgere dalla valvola e trovarsi a distanza uniforme dall'arresto nella scansalatura.
- Rimontare il coperchio (vedi figura 1) premendolo con forza contro il pistone/membrana. Unire l'estremità dell'anello elastico per mezzo di una pinza (vedi figura 2 + 3).
- Rimontare il sottogruppo di base del solenoide con il silenziatore, l'anello di ritenuta, il gruppo del nucleo e la molla del nucleo. Serrare il gruppo cannotto con coppia secondo quanto indicato nella tabella. Rimontare il solenoide e la clip di fissaggio.
- Dopo la manutenzione, azionare ripetutamente la valvola per accertarne il corretto funzionamento.

L'utente può richiedere al costruttore una Dichiarazione di Conformità separata relativa alla Direttiva CEE 89/392 Allegato II B. Precisando il numero della conferma d'ordine i numeri di serie dei prodotti. Il presente prodotto è conforme ai requisiti essenziali della Direttiva EMC 89/336/CEE e successive modifiche nonché alle Direttive sulla Bassa Tensione 73/23/CEE e 93/68/CEE. È disponibile a richiesta una Dichiarazione di Conformità separata.

BESCHRIJVING

Afsluiters uit de 353-serie zijn 2-weg, normaal gesloten, pulsafsluiters van het zuiger/membrana-type. Ontworpen om snel te kunnen openen en sluiten. Het afsluiterventiel is van aluminium gemaakt en heeft haakse poortaansluitingen.

INSTALLATIE

ASCO producten mogen uitsluitend toegepast worden binnen de op het klepdeksel of in de documentatie aangegeven specificaties. Wijzigingen zijn alleen toegestaan na overleg met de fabrikant of handelshuis. De gebruikte voorzieningen moeten geschikt voor het leidingssysteem drukklaar gemaakt zijn en worden inwendig gereinigt.

De afsluiters mag in alle standen gemonteerd, maar voor optimale prestaties en de langste levensduur kunt u de afsluiters het beste zodanig plaatsen dat de magneetkop verticaal en rechtop staat. De doorstromrichting wordt bij afsluiters aangegeven op het afsluiterventiel.

De pijpaansluiting moet overeenkomstig de naamplaatgegevens plaatsen.

LET HIERBIJ OP:

- Een reducere van de aansluitingen kan tot prestatie- en functieproblemen leiden.
- Ter bescherming van de interne delen wordt een filter in het leidingnet aanbevolen.

Gebruik van draadafdichtingspasta of tape mogen er geen deeltjes in het leidingwerk geraken.

Men dient uitsluitend geschikt gereedschap voor de montage te gebruiken.

Gebruik zodanig koppel voor leidingverbindingen dat het product NIET WORDT BESCHADIGD.

Het product, de behuizing of de spoel mag niet als hefboom worden gebruikt.

De pijpaansluitingen mogen geen krachten of momenten op het product overdragen.

ELEKTRISCHE AANSLUITING

In geval van elektrische aansluiting dient dit door vakkundig personeel te worden uitgevoerd volgens de door de plaatselijke overheid bepaalde richtlijnen.

LET HIERBIJ OP:

- Daarbij moet men aan het werk beginnen moeten alle spanningsvoerende delen spannungsloos worden gemaakt.
- Alle aansluitklemmen moeten na het bedienen van het werk volgens juiste normen worden aangedraaid.
- Al na gelang de spanningsbereik moet het product volgens de geldende normen van een aardring worden voorzien.

Het product kan de volgende aansluitingen hebben:

Stekeraansluiting volgens ISO-4400 of 3 x DIN-46244 (bij juiste montage wordt de dichtheidsklasse IP-65 verkregen).

Losse of aangegeven kabels.

IN GEBRUIK STELLEN

De meeste magneetafsluiters zijn uitgevoerd met spoelen voor continu gebruik. Om persoonlijk letsel en schade door aanraak van het spoelhuis te voorkomen dient men het aanraak te vermijden, omdat bij langdurige inschakeling de spoel of het spoelhuis heet kan worden. In voorkomende gevallen dient men de spoel af te schermen voor aanraak.

GELUIDSEMISIE

Dit hangt sterk af van de toepassing en het gebruikte medium. De bepaling van het geluidsniveau kan pas uitgevoerd worden nadat de afsluiter is ingebouwd.

ONDERHOUD

Het onderhoud aan de afsluiters is afhankelijk van de bedrijfsomstandigheden. We raden u aan om het product regelmatig te reinigen, in intervalen die afhankelijk zijn van het medium en de mate van onderhoud. Controleer tijdens het onderhoud of onderdelen zijn versleten. In geval van slittage zijn reserveonderdelen beschikbaar om een inwendige revisie uit te voeren. Ingeval problemen of onduidelijkheden tijdens montage, gebruik of onderhoud opreden en dient men zich tot ASCO of haar vertegenwoordiger te wenden.

DEMONTAGE

Neem de afsluitter op een ordinaire wijze uit elkaar. Raadpleeg daarbij de montagetekeningen die afzonderlijke onderdelen benoemen.

- Verwijder de bevestigingsclip en het geleidingspoelhuis van het kopstuk/deksel. LET OP: bij het verwijderen van de bevestigingsclip kan deze omhoog springen.
- Schroef de kopstuk/deksel-combinatie los. Verwijder de plunjerveer, de O-ring en de geluiddemper uit het klepdeksel van het ingebouwde stuurbewijs.

Zet op drie plaatsen een schroevendraaier tussen de ring en het klepdeksel, begin ter hoogte van de inlaat met het verwijderen van de bevestigingsring (zie figuur 4). Verwijder daarna de zuiger/membraan-combinatie.

- Alle delen zijn nu toegankelijk voor reiniging of vervanging.

MONTAGE

Monteer alle delen in opeenvolgende volgorde als aangegeven is bij montagetekening. Let daarbij wel op de montagetekening voor de juiste plaatsing van de onderdelen.

- OPMERKING: Vetz de afdichtingen O-ringen in met hoogwaardig siliconenvet. Zet de zuiger/membraan-combinatie weer op zijn plaats. LET OP: Plaats de O-ringen voor het beste resultaat het gat in de zuiger/membraan-combinatie tegenover de inlaat van de afsluitter.

1. Druk bevestigingsring weer vast op het huis. De uiteinden van de leidingen moeten rechtstaand blijven ten opzichte van de ring, omdat ze moeten op dezelfde afstand van de nek in de groef staan.

3. Monteer het klepdeksel (zie figuur 1) door dit stevig leggen de zuiger/membraan-combinatie te drukken. Gebruik een tang om de uiteinden van de bevestigingsring naar elkaar toe te drukken (zoals in figuur 2 + 3).

4. Monteer de kopstuk/deksel-combinatie met de geluid-demper, de O-ring, de plunjerveer en de plunjerveer. Draai het kopstuk/deksel met het juiste aandraaimoment vast. Monteer de spoel af de bevestigingsclip.

5. Na het onderhoud dient men de afsluitter een aantal malen te draaien om de werking ervan te controleren.

En aparte fabrikantenverklaring van inbouw, in de vin van EU-richtlijn 89/392/EEG aanhangsel II B, is op aanvraag verkrijgbaar. Vermeld bij aanvraag a.u.b. het orderbevestigingsnummer en het serienummer. Dit product voldoet aan de fundamentele voorschriften van EMC-richtlijn 89/336/EEG, LS-richtlijn 73/23/EEG + 93/68/EEG en de bijbehorende wijzigingen. Een afzonderlijke verklaring van overeenstemming is op verzoek verkrijgbaar.

ASCO™	DRAWING	DESSIN	ZEICHNUNG
DISEGNO	DIBUJO	TEKENING	

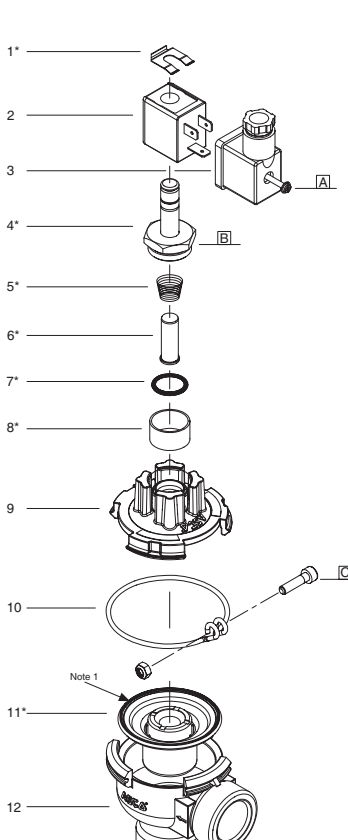


fig. 1



fig. 2

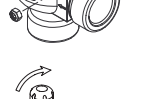


fig. 3

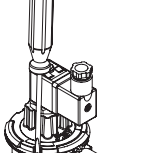


fig. 4

ASCO™	DRAWING	DESSIN	ZEICHNUNG
DISEGNO	DIBUJO	TEKENING	

GB	DESCRIPTION
1. Retaining clip	10. Clipping
2. Coil & nameplate	11. Piston/diaphragm-assembly
3. Connector assembly	12. Valve body
4. Solenoid base sub-assembly	
5. Core spring	
6. Core assembly	
7. O-ring, solenoid base sub-assembly	
8. Silencer	
9. Integral pilot bonnet	

FR	DESCRIPTION
1. Clio di mantenimento	9. Couvercle du pilote intégré
2. Bobine & fiche signalétique	10. Bague de fixation
3. Montage du connecteur	11. Montage piston/membrane
4. Sous-ensemble de base de la tête magnétique	12. Corps
5. Ressort de pilotage	
6. Noyau	
7. Joint torique, sous-ensemble de base de la tête magnétique	
8. Silencieux	

DE	BESCHREIBUNG
1. Klammerhalterung	10. Klammering
2. Spule & Typenschild	11. Kolben-/Membranabgruppe
3. Gerätetecknisde	12. Ventilgehäuse
4. Haltemutter	
5. Ankerfeder	
6. Magnetankerbaugruppe	
7. Dichtungsring, Haltemutter	
8. Schalldämpfer	
9. Integrierter Vorsteuerventil-deckel	

ES	DESCRIPCION
1. Clip de sujeción	9. Tapa del piloto integral
2. Bobina y placa de características	10. Arandela de sujeción
3. Conjunto del conector	11. Conjunto piston/diáfragma
4. Base auxiliar del solenoide	12. Cuerpo de la válvula
5. Resorte del núcleo	
6. Conjunto del núcleo	
7. Junta, base auxiliar del solenoide	
8. Silenciador	

IT	DESCRIZIONE
1. Clip di fissaggio	9. Coperchio del pilota integrato
2. Bobina e targhetta	10. Anello elastico
3. Gruppo connettore	11. Gruppo pistone/membrana
4. Sottogruppo di base del solenoide	12. Corpo valvola
5. Molla del nucleo	
6. Gruppo del nucleo	
7. Anello di ritenuta, sottogruppo di base del solenoide	
8. Silenziatore	

NL	BESCHRIJVING
1. Clip	stuurventiel
2. Spoel met typeplaatje	bevestigingsring
3. Steker	10. Zuiger/membraan-combinatie
4. Kopstuk/deksel-combinatie	12. Afsluiterhuis
5. Plunjerveer	
6. O-ring	
7. O-ring, kopstuk/deksel-combinatie	
8. Geluiddemper	
9. Klepdeksel, ingebouwd	